Breaking Barriers

Six barriers holding girls back from choosing Computer Science across Europe
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Foreword

At Google, we believe that every student deserves the chance to access the benefits of a Computer Science education to help shape their future. As the most recent EU Digital Education Action Plan reports, Computer Science is considered a fundamental skill for all young people, alongside reading, writing, and numeracy.¹

Beyond this, it is imperative that the creators of the technology shaping the world reflect the communities and individuals it serves.

For these reasons, we are deeply concerned about the global underrepresentation of girls in Computer Science. In Europe, women make up only 18% of Computer Science bachelor’s graduates² and hold only 22% of all tech roles across European companies.³ This represents a significant loss of talent, diversity, and economic opportunity – to the tech sector and beyond.

This research builds upon our 2014 white paper in the US, Women Who Choose Computer Science – What Really Matters. Working in partnership with Canvas8, our aim is to build an updated and culturally nuanced understanding of the issues that hinder girls in Europe from pursuing Computer Science education. The resulting report identifies six key barriers, informed by extensive research with students and education leaders across Europe.

We hope that the findings and recommendations in this report will raise awareness and inspire action across the education ecosystem – from teachers, parents, and caregivers to nonprofit leaders, academics, policy-makers, and all others doing critical work in this space.

We are committed to this shared mission of giving all students the opportunity to pursue Computer Science and supporting young women in becoming the tech creators and leaders of the future.

Thank you for joining us.

Shanika Hope
Director, Google
June 2023
Terminology

**Computer Science (CS)**
Computer Science is the study of computers and algorithmic processes, including their principles, their hardware and software design, their applications, and their impact on society.\(^4\)

**Computational Thinking (CT)**
Computational thinking is the process of approaching a problem in a systematic manner and creating and expressing a solution such that it can be carried out by a computer. CT encourages students to use fundamental concepts of Computer Science to solve problems across many disciplines.\(^5\)

**Informatics**
Informatics is the study of computational systems. According to the ACM Europe Council and Informatics Europe, informatics is synonymous with Computer Science and computing as a profession, in which the central notion is transformation of information.\(^6\)

**Programming**
Programming is one of the basic subjects in most informatics, Computer Science mathematics, and technical faculties’ curricula. It is widely accepted as the gaining and application of problem-solving skills.\(^7\)

**STEM**
An abbreviation for Science, Technology, Engineering, and Mathematics. Through STEM students develop skills in innovation, creativity, critical thinking, problem-solving, and collaboration, amongst other skills.\(^8\)

**STEAM**
An abbreviation for Science, Technology, Engineering, Arts, and Mathematics. STEAM is an approach to learning that uses Science, Technology, Engineering, the Arts, and Mathematics as access points for guiding student enquiry, dialogue, and critical thinking.\(^9\)

**Peer Networks**
Consisting of people who have similar interests, age, background, or social status.\(^10\) In this report this refers to friends, classmates, and siblings.
Executive Summary

The demand for tech jobs is growing, rising in the UK by 42% between 2019 and 2021. However, the average European girl is losing interest in STEM by the time she’s 15, while Computer Science or Informatics is only taught as a mandatory, stand-alone primary school subject in 12 of the 37 countries that the Eurydice network comprises.

To close equity gaps in Computer Science education, collective and long-term initiatives are necessary to empower educators, parents, and students for the digital future. Alongside this, understanding the factors that influence girls’ attitudes and decisions around Computer Science is critical. It is also important to consider that instead of aiming to get all girls interested in Computer Science, the focus should be on providing tools and knowledge for all young people to make informed decisions about their education.

Google has partnered with cultural insights partner Canvas8 to better understand the barriers that prevent girls from choosing Computer Science as a school subject or university path. This report contains insights from interviews and surveys with students and education leaders across Europe, including school teachers, thought leaders, and experts in academia.

The result is an identification of six key barriers impacting the participation of girls in Computer Science studies across Europe, arranged into three chapters.

The views and opinions expressed in this report are those of the experts and do not necessarily reflect the views or positions of any entities, institutions, or organisations they represent.
Executive Summary

CHAPTER 1

Misguided Perceptions

BARRIER 01.
Computer Science is often perceived as an isolated subject - rather than a skill to develop

Girls and young women are often unaware that Computer Science can be a valuable skill

BARRIER 02.
Role models are important - but it’s not just about having more of them

CHAPTER 2

Learning Environments

BARRIER 03.
The lack of support for Computer Science teachers directly impacts learner engagement with Computer Science

Girls and young women’s interest in Computer Science is significantly influenced by the learner-educator relationship

BARRIER 04.
There’s a disconnect between what students learn in school and what Computer Science looks like for them outside of school

CHAPTER 3

Computer Science Capital

BARRIER 05.
Parents are disconnected from Computer Science learning

‘Bottom-up’ support systems are not strong enough - parents struggle to understand the discipline and girls often lack empowerment from peers

BARRIER 06.
Peer networks are limited
The context
Computer Science Education Across Europe

A view on markets with the highest and lowest percentage of girls participating in Computer Science and having an interest in the subject

Interest

Looking across all markets surveyed, the market with the highest percentage of girls interested in Computer Science subjects is Spain, while the UK saw the lowest.

Computer Science Studies

Overall, most girls who are interested in CS subjects say they are not currently studying these subjects.

The UK has the highest percentage of girls who are interested in these subjects, but are not currently studying them, while Romania has the lowest compared to all other markets surveyed.

Source: Q10 - What academic subjects are you interested in (even if you haven’t been learning about them in school)? Base: Girls split by market
Source: Q12 - What academic subjects have you studied in school? Base: Girls interested in CS subjects split by market, note base sizes for UK and IE are less than 100 respondents
*CS subjects defined as: ‘Coding & Programming’, ‘Computer Science’, ‘TRICT’ and ‘Informatics’.
Chapter 1

Misguided Perceptions

Girls and young women are often unaware that Computer Science can be a valuable skill
Barrier 01. Computer Science is often perceived as an isolated subject - rather than as a skill to develop

People often perceive Computer Science as narrow in both definition and culture, positioning the subject as if it exists in a silo separate to the world around them. In actuality, it is regularly concerned with human problems and concepts.

This misperception has prompted some experts to call for the integration of more humanities teaching into the teaching of Computer Science, so that the application and practicality of these skills can be understood and appreciated more broadly. Courses that connect Computer Science with peoples’ lived realities certainly do exist, but these courses aren’t widespread, and nor are they accessible to all students across the education pipeline.

“I think that we need to show people what Computer Science can really be. It’s not about zeros and ones and it’s not about sitting at your computer.”

Linda Mannila
Adjunct Associate Professor in Computer Science Education at Linköping University, Sweden
We as Computer Scientists also need to see that, okay, so the student could go on to study law, for instance, but then pick up Computer Science as a minor - because they see it as interesting. They might be able to use those skills in their major or in their job later on, but they might not want to become a computer scientist specifically.

Linda Mannila
Adjunct Associate Professor in Computer Science Education at Linköping University, Sweden
The exposure that we have to Computer Science in high school doesn’t make it very attractive as a career path. I think that if I had been exposed to Computer Science in the context of things I like - biology, the human body, medicine - I could have been more interested in it: especially if it’s something that could allow me to progress in my work, to go faster, and to test solutions to certain pathologies. A Computer Science class applied to medicine and health would be super-interesting.

Further Education Student in France - they are aged 17-21, are aware of Computer Science and would like to study it in the future
% of girls and boys who say they are interested in studying Computer Science as their ‘main focus’ or ‘as part of / alongside another subject’

<table>
<thead>
<tr>
<th>Yes, as my focus</th>
<th>Boys</th>
<th>Girls</th>
</tr>
</thead>
<tbody>
<tr>
<td>38%</td>
<td>23%</td>
<td>41%</td>
</tr>
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</table>

A higher percentage of students in Poland (46%), France (41%) and Spain (39%) wanted to take Computer Science during their higher education studies alongside another subject - in comparison with the students in the other markets surveyed.

Research in Action

Understanding the balance between a push away from STEM versus a pull towards other subjects

There’s a common misconception that some of the big ‘pull factors’ for girls studying STEM subjects are skill-based, i.e. if one is academically gifted at the subject, they’ll be more likely to study it. However, research from Poland found that girls who perform well in maths are not more likely than those who aren’t to pursue advanced STEM studies. They may choose humanities or the arts over STEM, for example, suggesting a greater pull towards other subjects rather than a push away from STEM. As a result, presenting Computer Science as a blend of science and humanities could do well to attract more girls into the subject area.

Ri Masterclasses

Ri Masterclasses are a series of workshops run across the UK at both primary and secondary level that allow students to explore Computer Science outside of classrooms. The masterclasses excite and engage young people in the creativity and practice of Computer Science, helping to highlight the links between the wide-reaching discipline and other subjects.
Barrier 02. There aren’t enough relatable role models, leaving girls to rely on stereotypes in the media to form perceptions of Computer Science.

Women are underrepresented in STEM fields in Europe. The visibility of role models in tech has an important part to play in closing this gap, in influencing people’s perception of what Computer Science is, and in showing them what is possible. As explained by Brendan Tangney, a Professor in Computer Science & Statistics at Trinity College Dublin, “You can’t be what you can’t see.”

The effectiveness of these role models depends on how well they resonate with students from different backgrounds. This degree of representation exists across multiple axes of identity (i.e. age, gender, sexual orientation, race, attainment, and ability).

Without fair and varied representation for girls and young women throughout the education pipeline, they are left to form perceptions of what Computer Science is through other sources. This could mean relying on pop cultural references or representation in the media that might perpetuate the misperception that they are not well suited to Computer Science.

“You want to get across that Computer Science people are not different, so you want to have a set of images and a set of stories that make a role model relatable, not inaccessible.”

Brendan Tangney
Professor in Computer Science & Statistics at Trinity College Dublin, the University of Dublin, Ireland
If you’re 12 years old and you’re seeing a successful businesswoman who is 50 or 60, you can’t see yourself in that role in the future because the age difference is too much. But when a girl is 10 or 12 years old and a friend’s sister is maybe 15-to-17 then that little girl can see the way. It’s much easier to imagine those small steps than to imagine 10 more years of education and a whole career.

Wiola Klimczak
CEO & Mentor, IT Girls Foundation, Poland
A girl’s ‘dream job’ is one that’s closely related to her own identity

When asked about the factors they associate with their dream job, 43% of girls said “it fits with how I see my future self” and 41% of girls said “it’s a job I can easily picture myself doing” (compared to 29% and 28% of boys respectively). These two factors are not factors girls readily associated with Computer Science specifically - only 8% of girls stated that it “fits with how I see my future self”, while 10% said “it’s a job I can easily picture myself doing.”

% girls describing why a particular job makes it their dream job

- It’s work I can be proud of: 49%
- I think I would be good at it: 46%
- It fits with how I see my future self: 43%
- I can easily picture myself doing it: 41%
- It’s work that makes sense to me: 38%
- It pays well: 35%
- I think it would be a good challenge: 35%
- It improves people’s lives: 31%
- It’s relevant to my life: 25%
- It makes the world a better place: 24%
- It’s well respected: 21%
- It would make my family proud: 19%
- I was inspired by seeing it online / on TV: 16%
- It is what my role models do: 8%
- Other members of my family do it: 5%

Source:
Q18 - What is it about X that makes it your dream job? Base: Girls & Boys
Q34 - Which of the following do you think applies to Informatics/Computer Science? Base: Girls

RESEARCH IN ACTION
Positive representations of women in technology-related fields do exist

Hidden Figures is a book and film telling the story of three African-American women – Mary Jackson, Katherine Johnson, and Dorothy Vaughan – who were the ‘human computers’ behind the success of space travel in the 1960s.

INITIATIVE IN ACTION    Ireland
Code Plus
codeplusireland.ie

Organised by Trinity College Dublin, the University of Galway, the University of Limerick, and the Lero Centre, the project uses workshops and industry panels to encourage girls to consider careers in Computer Science. The panellists, all of whom are women, help to foster a sense of belonging in Computer Science workplaces.
Learning Environments

Girls’ and young women’s interest in Computer Science is significantly influenced by the learner-educator relationship.
Barrier 03. The lack of support for teachers impacts learner engagement with Computer Science

Computer Science is a relatively new discipline compared to the likes of Mathematics or languages, which means that learners can sometimes be more reliant on educators to help them understand what it is.

But educators often aren’t equipped with the depth of knowledge, resources, or time needed to teach the subject or skill set effectively – despite being willing to teach it regardless. Roughly two thirds of European education systems at lower secondary level use teachers with specialisms outside of Computer Science to teach the subject.

The level of support provided to Computer Science educators can impact the attention and attainment of their students. Indeed, educators are the second biggest contributing factor to subject enjoyment - behind the subject itself.

“Often, the maths teacher and Computer Science teacher are the same person. So for this teacher, Computer Science: it’s some kind of additional thing or it’s like a hobby for them. So they’re often not up to date with information about technology.”

Wiola Klimczak
CEO & Mentor, IT Girls Foundation, Poland
Most [teacher training] efforts are quite brief. So, you’ll have a three-hour workshop and then you’re supposed to go out into schools and teach it. Then we have teachers who haven’t got enough training and therefore don’t feel comfortable teaching programming. Kids can see through that so they say, ‘Okay, so this is a teacher who has to do this, but doesn’t necessarily like to do it, and maybe doesn’t know how to do it.

Linda Mannila
Adjunct Associate Professor in Computer Science Education at Linköping University, Sweden
European Commission research shows that a lack of trained teachers is one of the main barriers to integrating computational thinking skills in compulsory education – **85% of EU countries** say that it’s a challenge for primary education and 95% say the same about secondary education.\(^{18}\)

**RESEARCH IN ACTION**

Google’s CS First platform provides resources with a low barrier to entry for teachers without prior Computer Science experience to help them introduce students to coding. This is done through instructional video content, covering core Computer Science concepts that can be utilised in classrooms. CS First ultimately empowers teachers to teach Computer Science easily and in a way that is enjoyable for students.

**INITIATIVE IN ACTION**

Girls from Ireland (55%), Italy (54%), and Romania (50%) had a higher percentage of responses stating that the teacher makes learning more enjoyable, while Poland (38%) had the lowest percentage.
Barrier 04. There’s a disconnect between what students learn in school and what Computer Science looks like in their daily lives.

Students across the markets surveyed feel that the way in which Computer Science content is taught doesn’t help them understand precisely how it can be useful.

This degree of tangibility and practicality is important for girls who told us that they prefer more hands-on, creative learning. “I think I could have enjoyed a Computer Science engineering pathway, but I think it wasn’t manual enough and I really love handiwork,” explained one school-age respondent from France (aged 13-16). “I like to create things with my hands so I don’t think that was for me.”

“I don’t think that putting an emoji in Excel is helpful, which is what we do in Computer Science classes now.”

School Age Student in Romania – they are aged 13-16, are aware of Computer Science and would like to study it in the future.
I think we must change the ways we are learning and thinking. The education system that we have with just conventional subjects like Maths, Polish, English, doesn’t work anymore because so much has changed since our parents went to school.

Wiola Klimczak
CEO & Mentor, IT Girls Foundation, Poland
In the Finnish and Swedish curriculum Computer Science topics are taught as part of other subjects through, for instance, block-based programming, games, and animations. Then, in the seventh grade, some students move to text-based programming and, because it’s not visual, the idea of programming as a creative activity might be lost.

Linda Mannila
Adjunct Associate Professor in Computer Science Education at Linköping University, Sweden
A higher percentage of girls than boys show a preference for the more creative elements of Computer Science

Girls aged 16-21 across Europe display a preference for the applied, more creative uses of Computer Science (e.g. web design, graphic design, and animation) compared to boys of the same age. However, girls also showed interest in areas such as coding (45%) and AI (34%).

% of girls vs. boys who are most excited about certain aspects of Computer Science/Informatics

<table>
<thead>
<tr>
<th></th>
<th>Boys</th>
<th>Girls</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coding</td>
<td>49%</td>
<td>45%</td>
</tr>
<tr>
<td>Web design</td>
<td>48%</td>
<td>38%</td>
</tr>
<tr>
<td>Graphic design</td>
<td>43%</td>
<td>34%</td>
</tr>
<tr>
<td>AI</td>
<td>40%</td>
<td>34%</td>
</tr>
<tr>
<td>Hacking</td>
<td>41%</td>
<td>31%</td>
</tr>
<tr>
<td>Animation</td>
<td>33%</td>
<td>27%</td>
</tr>
<tr>
<td>Robotics</td>
<td>31%</td>
<td>18%</td>
</tr>
<tr>
<td>Hardware design</td>
<td>31%</td>
<td>25%</td>
</tr>
<tr>
<td>Data science</td>
<td>26%</td>
<td>24%</td>
</tr>
<tr>
<td>Machine learning</td>
<td>24%</td>
<td>21%</td>
</tr>
</tbody>
</table>

Q30 - And what do you feel most excited about when studying this field? Please select all that apply. Base: Boys and Girls interested in CS

RESEARCH IN ACTION

Research shows that creating opportunities for creative thinking and application within the study of Computer Science can better connect students with the abstract world of programming. This is evident in the literature, which reveals that the integration of creativity in Computer Science, through strategies such as open-ended assignments, increases student motivation and engagement. Linda Mannila explains, “Many students like programming. But it’s important to have the creativity and the design part there”.

INITIATIVE IN ACTION

Innovate for Climate Change

appsforgood.org/courses/innovate-climate-change

This course, organised by Apps for Good, combines Computer Science education with problem-solving to tackle an issue that is already at the forefront of students’ minds. It explicitly connects Computer Science skills with issues that students talk and think about in their day-to-day lives.
‘Bottom-up’ support systems are not strong enough - parents struggle to understand the discipline and girls often lack empowerment from peers.
Barrier 05. Parents are disconnected from Computer Science learning

Students don’t learn in a vacuum – contextual influences within their families, communities, and social groups can have a major influence on their learning. Parents or guardians, in particular, can have a huge impact on their children’s academic confidence.

But with the discipline of Computer Science evolving so rapidly between – and even within – a generation, keeping pace with this knowledge proves challenging for many parents. The result? Many do not understand what Computer Science is and struggle to support their children in their learning of the discipline.

“Parents don’t explicitly say ‘you can’t do this’, but their behaviour does. They say, ‘oh, I wasn’t good at mathematics, that’s the reason my daughter isn’t.’ Then, some talk like this in front of their children. They bring problems from another generation into this generation.”

Silvia Mazzeo, Award-winning STEAM and Computational Thinking Educator, Italy
Many parents haven’t been raised with technology; it’s something that has come later on, while kids nowadays have technology from day one - so parents can feel a bit overwhelmed, a bit lost in understanding how they’re supposed to help their children learn. You could organise meetings at local schools to bring parents together to discuss topics around the digital life our kids lead. I think most parents are thinking about these things.

Linda Mannila
Adjunct Associate Professor in Computer Science Education at Linköping University, Sweden
Computer Science should be introduced into schools. Schools have to provide a clear picture of what this discipline is. The school can invite a computer scientist and a person from industry that can explain more broadly what the discipline is and, of course, the knowledge should be provided to parents as well. This can be done in schools when they have special meetings with parents.

Judith Gal-Ezer
Professor of Computer Science at The Open University of Israel, Israel
% of girls who listened to the following sources for recommendations on what to study

- Parents: 59%
- Teachers: 39%
- Friends: 39%
- Career advisors: 18%
- People I follow on social media: 17%
- Career websites/magazines: 15%
- Business leaders: 13%
- Journalists and other public figures: 6%

Source: Q20 - Thinking about what you study now, who did you listen to for recommendations on what to study? Base: Girls

**RESEARCH IN ACTION**

Research shows parental support tends to have a positive impact on engagement with STEM subjects and careers. Parents play a significant role in guiding their children towards STEM careers, but the literature also shows that parents’ self-efficacy with tech influences how involved they are in their children’s Computer Science education.

**INITIATIVE IN ACTION**

*Italy and UK*

Fondazione Mondo Digitale and Parent Zone
mondodigitale.org
parentzone.org.uk

In 2022, Fondazione Mondo Digitale (Italy) and Parent Zone (UK) ran parent outreach initiatives to educate parents to better understand the importance of Computer Science skills for their children’s future. This allowed parents to be better positioned to support and advocate for Computer Science throughout their children’s education journey.
06. Peer networks are limited

As well as parents, the camaraderie and support from fellow learners in the classroom also impacts students’ interest and engagement with Computer Science. For girls in particular, peer support is crucial in building the confidence they need in their learning.

According to research from UNESCO, girls tend to have lower confidence in their ICT skills than boys do, despite having higher attainment scores in these subjects. To combat this, experts point to the importance of rotating responsibilities in the classroom so that everyone has equal opportunity to engage in these spaces.

“It’s very important for men to learn or work with women so they can be convinced that women can do STEM and Computer Science, not less well – and, in fact, sometimes better – than men can.”

Judith Gal-Ezer
Professor of Computer Science at The Open University of Israel, Israel
How much science capital does a person have from parents, support network, friends? The community aspects, the knowledge, the know-how: all of the things that could actually affect how much science capital you have to actually learn or to access a topic.

Linda Mannila
Adjunct Associate Professor in Computer Science Education at Linköping University, Sweden

I teach six-year-old children, and I introduced them to ScratchJr. They went home and taught their parents how to program and how to code, and this was fantastic. A teacher involving parents and children is a positive contribution.

Silvia Mazzeo
Award Winning STEAM and Computational Thinking Educator, Italy
% of boys and girls who say “more people like me in the field” would make them feel more confident about their ability to learn Computer Science/Informatics, split by market

30% 26% 21% 18% 19% 18% 14% 22% 21% 22% 18%

UK | Ireland | Italy | Spain | France | Poland | Romania

Q29 – “more people like me in the field” - What would make you feel more confident about your ability to learn Computer Science or Informatics? Please select all that apply.
Base: All interested in CS split by market

RESEARCH IN ACTION

Peers can provide support to each other throughout the Computer Science education journey and they can contribute to the erosion of gender stereotypes in the discipline, perpetuated by pop culture and the media. Girls spoke of older students who had helped them plot their next move in Computer Science at school and research has shown that these peer ‘role models’ can be more effective in giving inspiration and guidance than the more accomplished – but less relatable – role models seen in public life and those they’re exposed to through career days or educational talks.

INITIATIVE IN ACTION

EU Code Week
codeweeek.eu

A grassroots initiative where individuals, schools, libraries, and other organisations across Europe run coding events and activities for people of all ages and skill levels. These events range from coding workshops, hackathons, and online courses to robotics competitions and coding-themed art exhibitions. Participants can learn how to code, try out new technologies, and connect and collaborate with others who share their interests.
Summary and Recommendations

The research outlines six key barriers with the intention of better understanding why girls across Europe don’t choose Computer Science. In order to work towards closing equity gaps in Computer Science education, there is a need for collective, long-term efforts to empower educators and parents and to better prepare students for the digital future.
Misguided Perceptions

BARRIER 01.
Computer Science is often perceived as an isolated subject - rather than a skill to develop.

BARRIER 02.
There aren’t enough relatable role models, leaving girls to rely on stereotypes in the media to form perception of Computer Science.

ADDRESSING THESE BARRIERS
Girls and young women are often unaware that Computer Science can be a valuable skill. Finding ways to connect technical curricula to more tangible real-world problems across other interests has the potential to engage and broaden students’ understanding of Computer Science.

"Across a number of programs we focus on collaborative learning. So, that involves working in teams and project-based learning. We often suggest a problem we’ve devised beforehand that in some way speaks to a real world problem. Then we give the students a bunch of time to create and work in a team to come up with a solution which they present to their peers afterwards.

Brendan Tangney
Professor in Computer Science & Statistics at Trinity College Dublin, the University of Dublin, Ireland
Learning Environments

**BARRIER 03.**
The lack of support for teachers impacts learner engagement with Computer Science.

**BARRIER 04.**
There’s a disconnect between what students learn in school and what Computer Science looks like in their daily lives.

**ADDRESSING THESE BARRIERS**
Girls’ and young women’s interest in Computer Science is significantly influenced by the learner-educator relationship. Educators providing content at the intersection of Computer Science, art, and the humanities can help appeal to students who are less engaged with the technical aspects of Computer Science.

“Text-based project programming can also be very creative, but it’s in how it’s presented.”

Linda Mannila
Adjunct Associate Professor in Computer Science
Education at Linköping University, Sweden
BARRIER 05.
Parents are disconnected from Computer Science learning.

BARRIER 06.
Peer networks are limited.

ADDRESSING THESE BARRIERS
‘Bottom-up’ support systems are not strong enough – parents struggle to understand the discipline and girls often lack empowerment from peers. By providing ways for students to support each other through collaborative projects, peer networks can be strengthened, while gendered perceptions of Computer Science can begin to be dismantled.

“Let students work together, because if a boy or girl has a problem it’s easier to talk with friends than with a teacher. For Computer Science work I normally divide students into small groups and invite them to speak. Just one rule: mix girls and boys. It’s important to not draw attention to the gender inequality problem."

Silvia Mazzeo
Award-winning STEAM and Computational Thinking Educator, Italy
Our Research Approach

At Google, we want to ensure that every student has the opportunity to learn Computer Science. We believe that access to quality Computer Science education helps all students build the skills they’ll need for the future, including coding, problem-solving, creativity, and teamwork.

But we also know that critical inequities in access to Computer Science education exist. This research is part of our bigger mission to address these gaps to give all students the tools, skills, and inspiration to feel confident working with technology.

In support of this ambition, we collaborated with our research partner Canvas8 to conduct a study across Europe to uncover why there is a gap in girls’ participation in Computer Science education.

Methodology

We conducted in-depth discussions with five thought leaders – academics, education innovators, and practitioners across Europe:

**Wiola Klimczak**  Poland
Founder of the IT Girls Foundation, an initiative that encourages and supports girls and young women in entering technology careers.

**Silvia Mazzeo**  Italy
As well as being an on-the-ground teacher, Ms Mazzeo is an award-winning STEAM educator who trains kindergarten, primary, and secondary school teachers on computational thinking education.

**Judith Gal Ezer**  Israel
One of the developers of the Israeli high school Computer Science curriculum (30 years ago), Professor Gal-Ezer was one of the founders of the Computer Science department at the Open University of Israel, also serving as the Vice President for Academic Affairs and the Advisor to the President on gender and equality issues. She is an ACM Fellow, and serves on various ACM committees, including the Education Board. She is also a member of the Informatics for All coalition and currently chairs the newly established ACM Europe Education Committee.

**Brendan Tangney**  Ireland
Dr. Brendan Tangney is a Professor in Computer Science at Trinity College Dublin, the University of Dublin. His research interest is in technology and learning with a focus on the development of transversal skills, teacher professional development, and social inclusion. He developed the CodePlus initiative to engage female students in Computer Science by running customised coding workshops and providing opportunities for students to engage with female role models working in the IT sector.

**Linda Mannila**  Finland/Sweden
Dr. Mannila is an Adjunct Associate Professor in Computer Science Education at Linköping University in Sweden, focusing on research into computational thinking and AI-literacy at the K-12 level. She is also a TEDx Talk speaker, social entrepreneur (Digismart), and founder of several non-profits (Make It Finland, Uppdaterad).
Methodology continued

We ran 36 remote interviews with nine girls and young women across France, Ireland, Italy, and Romania. This sample included a representative mix of family composition and socioeconomic status across the following groups:

- Early years (i.e. ages 6-12)
- School age (i.e. ages 13-16)
- Further education (i.e. ages 17-21)

We conducted a 3,000-person, 12-minute quantitative survey with young women and young men (aged 16-21) across France, Ireland, Italy, Spain, Poland, Romania, and the United Kingdom.

Research partner and advisor

Canvas8 (www.canvas8.com) is an award-winning strategic insights practice operating out of London, LA, New York, and Singapore. Its focus is on enabling organisations to be better, by understanding changes in human culture and behaviour.

Limitations

The research aims to bring together expert perspectives across Europe and the experiences and opinions of girls across the education pipeline, providing insight on themes that are emerging in relation to girls’ participation with Computer Science education. This work is not intended to be a comprehensive view across Europe on gender equity gaps in Computer Science. The views and opinions expressed in this report are those of the experts and do not necessarily reflect the views or positions of any entities, institutions, or organisations they represent.

Research was conducted between November 2022 and April 2023.
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Google’s core mission is to organise the world’s information and make it universally accessible and useful. Google creates products and supports initiatives to increase access to opportunity, break down barriers, and empower people through technology. To help reach these goals, Google works to inspire young people around the world not just to use technology but to create it. There is a need for more students to pursue an education in Computer Science, particularly girls and minorities, who have historically been underrepresented in the field.

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