**CSforPGH** is a regional collaborative comprised of individuals and organizations who seek to equitably equip and empower learners to use computer science, responsibly, as a tool to change their world. We prioritize problem-solving, logical thinking, discovery, and learning from failure as necessities to acquire this essential literacy.

### COMPUTER SCIENCE
- Raises the social capital of its learners
- Opens up new possibilities for career fields
- Improves logical thinking
- Prepares students for future employment

### OUR VISION
- Each and every child in our region has the opportunity to learn Computer Science
- Educators in our region are confident and supported in their teaching of Computer Science

### CURRENT PROJECTS
- **CS Regional Guide:** A tactical playbook of approaches to CS education from across the region
- **Regional Commitments:** Sourcing action steps from local organizations to expand access to CS education

### JOIN US
- Learn more [CSforPGH.org](http://CSforPGH.org)
- Subscribe to our newsletter [remakelearning.org/subscribecs](http://remakelearning.org/subscribecs)
- Contact CSforPGH lead LaTrenda Leonard Sherrill latrenda@remakelearning.org

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**CSforPGH** is a working group of Remake Learning, a network in the Pittsburgh region that ignites engaging, relevant, and equitable learning practices. Learn more at [remakelearning.org/csforpgh](http://remakelearning.org/csforpgh)
WHO WE ARE

Alice Project at CMU  •  All Star Code  •  ASSET STEM Education  •  Betabuilders
BirdBrain Technologies  •  Black Tech Nation  •  Canon McMillan School District
Carnegie Learning  •  Carnegie Library of Pittsburgh  •  Carnegie Science Center
Computer Science Teachers Association Pittsburgh  •  Cornell School District
Elizabeth Forward School District  •  Everfi  •  Fort Cherry School District
Google Pittsburgh  •  Hampton Township School District  •  Intermediate Unit 1
Manchester Academic Charter School  •  Montour School District
PA Department of Education  •  Pittsburgh Public Schools  •  RoboMatter  •  Science Tots
Simcoach Games  •  South Fayette School District  •  South Hills STEM Alliance
University of Pittsburgh School of Computing & Information

WE SEEK TO

Cultivate ethics
Prioritize youth
Build confidence in teaching and learning
Use coding as a tool—it doesn't exist in isolation and can be used to change your environment
Build computer science capacity in the region to increase quality and exposure

OUR VALUES

Project-based learning
Interdisciplinary learning
Teamwork
Cultivating youth ownership, responsibility, and perseverance
Promoting discovery and iteration
Logical, modular, and computational thinking
Digital fluency and literacy

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