

PittCSC



[@PittCSC](#)



[@pittcsc](#)



[Pitt-CSC](#)



pittcsc@gmail.com

Who are we?

The University of Pittsburgh Computer Science Club (shortened as Pitt CSC) is the largest computer science-related student organization on campus, inviting students of all majors who have an interest in programming, software engineering, and computer science. Computer Science Club prides itself in fostering an inclusive and friendly environment for all individuals to learn computer science.

What do we do?

Our main focuses are on Community, Education, and Professional Development. Our community engagement is primarily with the University and the Greater Pittsburgh Area. We work to educate our members and give them necessary skills to succeed by hosting talks and encouraging projects in CS technologies, such as mobile development, web development, ML/AI, data science, and more. We also provide opportunities for our members to gain valuable contact with industry leaders by organizing networking events, coordinating with sponsors, and gaining hands on experience through club projects, most notably the PittAPI and PantherView. These projects have encouraged innovation outside the club such as AskPitt, a messaging bot made by a club member that won the Pitt Mobile App Challenge in 2017 utilizing PittAPI. Events besides general body meetings/tech talks include resume reviews, LinkedIn/GitHub workshops, headshots, company office field trips, lightning talks by club members, mock interviews, and internship/full-time panels. CSC members are also closely involved with SteelHacks, Pitt's first and largest Hackathon.

Initiatives

Pitt CSC's Initiative program outlines our yearly goals for expansion. This year, we've taken on the task of implementing a mentorship program, a high school outreach plan, and a projects initiative.

Mentorship

Our Mentorship Initiative is a system to pair each incoming freshman member with an upperclassman member of the club. This will allow incoming freshmen to receive guidance on make the most of their college experience. Ultimately, this will not only strengthen the CS community, but also build a foundation for Pitt CSC in the years to come.

High School Outreach

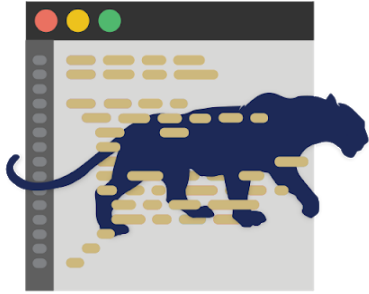
Our High School Outreach Initiative is to help encourage exploration of CS in Pittsburgh youth and improve tech literacy. This will include events and programs such as high school tech talks, programming competitions, hackathons, and more. The goal of this initiative is to develop future Pittsburgh tech talent and improve the tech scene of Pittsburgh as a whole.

Projects

Our Projects Initiative is to enhance the level of participation in club projects and encourage collaboration and excitement for members' personal projects. These projects also encourage members to develop applicable skills like working with an existing codebase, code documentation, picking up program languages / syntax, and gaining development experience in the process.

Pitt CSC Sponsorship Packages

Package Details	Lovelace Tier - \$250	Turing Tier - \$500	Hopper Tier - \$1000
Invitation to speak/present at a general body meeting	✓	✓	✓
Logo displayed on CSC Website + YouTube channel/Instagram + Closing Slides	✓	✓	✓
Direct Company Access to #jobs in the Pitt CSC Slack Channel		✓	✓
Logo displayed on CSC Flyers + Email Listing (900+ recipients)		✓	✓
<i>Priority</i> logo space on all CSC-related media (Instagram, YouTube, closing slides, flyers, website, programming competitions, and hackathons)			✓
Private CSC networking/recruiting event			✓
2 emails to the CSC Mailing List per semester (can advertise job postings, etc. to over 900 recipients)			✓



PittCSC

Financial Sponsorship Registration Form

Complete the form and mail your donation to:

University of Pittsburgh
Attn: Mackenzie Ball
6131 Sennott Square Building
210 S. Bouquet Street
Pittsburgh PA 15260

Please make checks payable to:

University of Pittsburgh
Memo: Pitt Computer Science Club

Please check all boxes that apply: Lovelace - \$250 Turing - \$500 Hopper - \$1000

Company Name _____

Contact Name _____

Address _____

State _____ City _____ Zip _____

Email _____ Phone _____