Amy Chen

J 774-245-8930 | ■ amyc2@andrew.cmu.edu | ♠ github.com/amyc3323 | ■ linkedin.com/in/amyc3323

EDUCATION

• Carnegie Mellon University

August 2024 - May 2028

Bachelor of Science in Computer Science | GPA: 4.0/4.0

Pittsburgh, PA

 Relevant coursework: Great Ideas in Theoretical CS, Mathematical Foundations of CS, Principles of Imperative Computation, Principles of Functional Programming

• Worcester Polytechnic Institute

August 2023 - May 2024

Dual Enrollment | GPA: 4.0/4.0

Worcester, MA

- Relevant coursework: Discrete Math, Object-Oriented Programming, Algorithms, Functional Programming

TECHNICAL SKILLS AND INTERESTS

Programming Languages: Java, C#, C, Python, SML, Java Swing, HTML, CSS, Julia, Racket, Latex

Developer Tools: Unity, Git, Perforce, Android Studio, Visual Studio Code, Eclipse, Vim

Soft Skills: Leadership, Organization, Communication, Independence, Flexibility

Tools: Adobe Suite, Google Suite, Office 365, Trello, Gantt, Notion, Slack

Areas of Interest: Assistive technology, UI/UX, Game Development, Theoretical CS

WORK EXPERIENCE

• TA, Great Ideas in Theoretical CS (15-251)

Starting August 2025

Carnegie Mellon, 5000 Forbes Avenue, Pittsburgh, PA 15213

- Will work 20 hours/week while also balancing CMU classes and extracurriculars
- Will hold homework office hours and mentor a handful of students to provide academic and emotional support
- Will co-teach 1 recitation per week, help prepare test review materials, and plan class events

• Programming TA, National High School Game Academy

June 2025 - August 2025

Carnegie Mellon Precollege and ETC, 700 Technology Dr, Pittsburgh, PA 15219

- Spent 3 weeks developing a 2-week curriculum on the basics of C# and Unity, and 6 weeks teaching students
- Taught a production workshop to 40 students and served as a liaison between team producers and NHSGA faculty
- Mentored 6 students and 2 6-person teams by checking in on them and providing academic and life advice
- Regularly interacted with all 80 students when debugging code and mediating team conflicts.

• Papa Gino's Team Member

March 2021 - June 2024

New England Authentic Eats, 164 Milk St Rt. 9, Westborough, MA, 01581

- Worked 10-15 hours/week during the school year and 15-20 hours/week over the summer.
- Prepared orders in a timely manner solo on the grill and with others at the pizza oven.
- Communicated with customers in person and over phone to take and serve orders.

PERSONAL PROJECTS

Pizzapocalypse

July 2023 - August 2023

 $Team\ Producer\ and\ visual\ artist\ |\ Unity,\ Perforce,\ Github\ |\ 2023\ CMU\ NHSGA\ Project$

- Pitched and produced a mobile game with racing elements created in Unity and published on the IOS App Store
- Delegated tasks to a team of five, organized a three-week timeline, and animated game sprites and environments

• Scopey: An Affordable Robotic Feeding Device For Mobility Restrictions

 $February\ 2023\ -\ October\ 2023$

Designer, engineer, and document author | OnShape | Assistive tech group project

- Engineered and built an assistive feeding device to pick up food and bring it to the user autonomously
- Researched competitors and collaborated in a team of eight along with a client with mobility restrictions

Launchguide

March 2023 - April 2024

 $Team\ leader,\ full-stack\ developer\ |\ Android,\ Keras\ |\ 2024\ Congressional\ App\ Challenge\ Winner \\$

- Developed an ML-powered mobile app to notify visually impaired users of crosswalk signals at street intersections
- Led a group of three and worked in collaboration with Walkfit, a Worcester nonprofit for the visually impaired
- Congressionally recognized by Rep. Jim McGovern and selected to present at the US Capitol

• Using a Mathematical Model to Personalize Keyboards for Users Missing Digits August 2022 – April 2023 Independent research project | Java | 2023 WRSEF Honorable Mention, MSEF Participant

 Independently analyzed typing trends and prior literature to code a mathematical model to theorize keyboard layouts to improve typing speed and comfort for users missing digits

- Presented at both the Worcester Regional and Massachusetts Science & Engineering Fair to a panel of judges

SELECTED AWARDS

• Congressional App Challenge Certificate of Achievement and Congressional Recognition

Cubernatriet XVI Platinum Tier 1st Place State Award

April 2024 March 2024

• Cyberpatriot XVI Platinum Tier 1st Place State Award

• NCWIT Aspirations in Computing High School Regional Award Winner

February 2024