Haohang Xu

Experience

2017-present **Software Developer**, New York, NY.

2016 Software Engineering Intern, Facebook, Menlo Park, CA.

- Implemented quickcam functionality for Facebook.com chat tabs and Messenger.com as a part of the Messenger Core Engagement team, increasing photo and video sends in initial testing.

2015 **Technology Intern**, Jane Street Capital, New York, NY.

- Added support for archived code in features of Jane Street's code review system, written in OCaml.

- Implemented a permissions system with support for requests using a simplified LF logical framework.

2014–2017 Computer Science TA and Peer Tutor, Yale Computer Science Department, New Haven, CT.

- Served on the course staff of Intro to Computing and Programming, Intro to Computer Science, and Data Structures and Programming Techniques.

- Taught sections, held office hours, and participated in weekly teaching team meetings.

2014 Math Grader, Yale Mathematics Department, New Haven, CT.

- Graded assignments for Discrete Math, providing feedback to professor on common difficulties.

2014–2015 Software Engineering Intern, KVH Industries Inc., Middletown, RI.

- Developed live inertial measurement unit northfinding and magnetometer field calibration algorithms in C.

- Improved accuracy and reduced execution time of previous live implementations from minutes to seconds.

- Created a GUI in C♯ to perform live northfinding calculations with 2D and 3D visualizations of results.

2014–2017 **Student Tech Coordinator**, Yale Student Technology Collaborative, Yale ITS, New Haven, CT.

- Managed a team of Student Techs to provide client-facing troubleshooting as well as hardware support.

2013 **Founder and Program Leader**, Girls Leading in Technology to Change Humanity (GLiTCH).

- Conceptualized, founded, and organized the first incarnation of GLiTCH, a computer science camp for middle-school girls which is taught entirely by high-school girls.

- Mentored and taught over $40~{
m girls}$ using the animated programming software, Looking Glass.

Technical skills

Proficient Python, OCaml, C/C++, Linux

Basic Rust, Haskell, Java, C#, JavaScript, LATEX, SQL

Education

2013–2017 **Yale University**, New Haven, CT.

B.S. in Computer Science and Mathematics; Cumulative GPA: 3.9; Magna Cum Laude

Honors and Awards

2014 National Center for Women and Information Technology.

- 2014 NCWIT Summit Aspirations Ambassador

2013 National Center for Women and Information Technology.

- Aspirations in Computing Award winner
- AspireIT Grant pilot program winner

Miscellaneous

2013–2017 Yale Davenport Pops Orchestra, Head Arranger, Concertmaster, Orchestra Manager.

- Mentored student arrangers through organizing workshops and providing one-on-one feedback.
- Was responsible for shaping the group's musical vision and ensuring the quality of the orchestra repertoire.
- Coordinated personnel and logistics and worked towards increasing the orchestra's online multimedia presence as the Orchestra Manager.