

► Yuxun (Helen) He

objective: To find an internship position in the area of software engineering or human computer interaction.

Education

Oberlin College and Conservatory

Bachelor of Arts, Bachelor of Music (Expected 05/2020)

- Major: Computer Science, Technology in Music and Related Arts (<http://www.timara.oberlin.edu>)
- GPA: 3.87
- Course highlights: Intro to Computer Science, Intro to Electroacoustic Music, Data Structures, Systems Programming, Algorithms (expected spring 2017), Multivariable Calculus, Discrete Mathematics, Real-time Techniques, Advanced Electroacoustic Techniques, Performance Technology Workshop, Fundamentals of Linguistics

Skills

- Programming languages: Java, Python, C, Max/msp, bash, C#, C++, HTML/CSS, SuperCollider
- Tools: Eclipse, Logic Pro X, Audacity, Amadeus, Arduino
- Mandarin Chinese, native proficiency

Work Experience

ArticuLab, Carnegie Mellon University (<http://articulab.hcii.cs.cmu.edu>, Pittsburgh, PA)

Research Assistant (01/2017)

- Contributed to data analysis and behavioral annotation of interaction data from an educational research study in the design of socially-aware adaptive virtual tutors.
- Extracted acoustic and facial features from 6600 slices of videos data to estimate rapport using shell scripting.

Oberlin College (<http://www.oberlin.edu>, Oberlin, OH)

Teaching Assistant for the TIMARA department (01/2017 –now)

- Hosted lab hours and helped faculty members with various tasks.

Teaching Assistant for CS241: System Programming (02/2016 –12/16)

- Hosted office hours, graded labs weekly, and helped improve the lab assignments.

Teaching Assistant for CS150: Intro to CS and CS151: Data Structures (02/2016 –12/16)

- Graded labs weekly for approximately 100 students in the class.
- Answered questions and helped debug student labs in the lab sessions.
- Hosted the women and trans safe space lab helping hours and the people of color lab helping hours.

Projects

- **One Note Wonders (aural skills practice software)**: Designed and developed an aural skills practice software in Max/msp for music theory professors in Oberlin Conservatory (2015)
- **Interval Bear (pitch interval training app)**: Designed and developed a lightweight pitch interval training software in Max/msp for aural skills students (2015)
- **Solar Wind (real-time sound processing system)**: Designed and developed a motion sensor system that turns any sounding objects into musical instruments in Max/msp (2016)
 - o Video demo: <https://youtu.be/VGyRI7ZsNtk>
- **Kent Hack Enough Hackathon 2016** (<http://khe.io>) My team designed and developed a Chrome plug-in as an attempt to alleviate online harassment.
- **2016 ACM ICPC East Central North America Regional Programming Contest** Ranked #14 on site.

Organizations

- Member of Oberlin Computer Science Major Committee; one of the organizers of Oberlin Programmers of Color; one of the founding members of Oberlin Women and Trans Programmers.