Olivia Wan

Computer Science + Biology Availability: Jan-June 2017

Education

Northeastern University, Boston MA

College of Computer and Information Science (CCIS)

Candidate for Bachelor of Science in Computer Science and Biology

• Activities: NUHacks + various hackathons, iGEM Team, Symphony Orchestra

• Honors: CCIS Dean's List (Fall 2015, Spring 2016)

Experience

InfoCommons Analyst

Northeastern University, Information Technology Services

- Provided computer and misc. tech support to students, staff, and faculty
- Maintained printers and other technology within library and across campus
- Trained new hires on procedures; created training materials and resources

UX/Front-End Intern

Feb 2016-Aug 2016

Sept 2015-present

Boston MA

2015-present

3.880/4.000

May 2019

Parameters Remote

- Utilized front-end web dev tools to build web app pages and components
- Built company website with a modular and mobile-responsive design
- Developed preliminary user flow diagrams and app screen designs

Campus Involvement

Service-Learning TA, BIOL 2299: Inquiries in Biology

College of Science (COS), Service-Learning Program

Boston MA

Sept 2016-present

- Directed first-year biology students in service-learning partnerships w/ local organizations to develop and deliver biology-themed outreach programs
- Supported instructor during lectures and class discussions

Course Assistant, CS 2800: Logic and Computation

College of Computer and Information Science (CCIS)

May 2016-June 2016 Boston MA

Tutound at indepate on programs or programs and acceptional responsing

- Tutored students on program correctness and equational reasoning
- Graded exams and weekly group assignments for a class of 50 students
- Assisted with creation and development of exam material

International Genetically Engineered Machines (iGEM)

COS, Bioengineering/Chemical Engineering Departments

Nov 2015-Oct 2016 Boston MA

- Designed and coded online wiki documenting progress and results of student-led bioengineering research project
- Researched construction of custom bioengineering hardware and software
- Worked on corporate outreach and sponsorship efforts

Cell: (617)-852-8091

Email: wan.o@husky.neu.edu GitHub: github.com/omwan Portfolio: omwan.github.io LinkedIn: olivia-wan-22645ab8

Relevant Courses

Object-Oriented Design Algorithms and Data Logic and Computation Organic Chemistry Genetics and Molecular Biology

Skills

Programming Languages:

Java, Racket/Lisp, C, Processing

Web Development:

HTML, CSS/Sass, Bootstrap

Technology + Platforms:

Tumblr, Git/GitHub, Photoshop

Miscellaneous:

Conversational Mandarin, Customer Service, Technical/ Help Desk Support

Projects

2016 iGEM Wiki: Online website and wiki for 2016 Northeastern iGEM Team

Parameters Site: Modular company website built for Parameters on Tumblr platform

Perfect Party Playlist: Flask and Python-based Spotify playlist sorter made during HuskyHacks

24-hour hackathon

Interests

Violin/Piano Web Design Paleontology Computational Biology