# OLIVIA WAN

Computer Science + Biology Availability: Jan-Aug 2017

# Experience

#### **InfoCommons Analyst**

Northeastern University, Information Technology Services

Sept 2015-present **Boston MA** 

- 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

**Parameters** Remote

- Converted PSD designs into live HTML/CSS layout on Heroku
- Implemented web app features using Angular and Firebase
- Assisted with preliminary user flow diagrams, wireframes, and prototypes

## **Education**

#### **Northeastern University**

College of Computer and Information Science Bachelor of Science in Computer Science and Biology

- Activities: NUHacks + various hackathons, iGEM, Symphony Orchestra
- Honors: CCIS Dean's List (Fall 2015, Spring 2016)

# **Campus Involvement**

#### Service-Learning TA (BIOL 2299: Inquiries in Biology)

College of Science (COS), Service-Learning Program

Sept 2016-present Boston MA

2015-present

Boston MA

3.880/4.000

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

# **Course Assistant (CS 2800: Logic and Computation)**

May 2016-June 2016 **Boston MA** 

- College of Computer and Information Science (CCIS) • 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)

Nov 2015-Oct 2016

COS, Bioengineering/Chemical Engineering Department

**Boston MA** 

- Researched construction of custom bioengineering hardware/software
- Designed and coded online wiki documenting project
- Contributed to an interlab research study on strengths of GFP promoters
- Worked on corporate outreach and sponsorship efforts

Cell: 617-852-8091

Email: wan.o@husky.neu.edu

GitHub: omwan

Portfolio: omwan.github.io LinkedIn: olivia-wan-22645ab8

# Summary

I'm a second year student at Northeastern University in the College of Computer and Information Science, pursuing a BS in Computer Science and Biology. My goal is to find a career that suits my interdisciplinary interests, ideally in the biotech or computational biology industries.

#### Courses

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

### **Skills**

Programming: Java, Racket/ Lisp, Git+Github, basic Python Web Development: HTML+CSS, Bootstrap, basic Angular Other: Mandarin, Customer Service, Technical/Help Desk Support, general Photoshop

# **Projects**

iGEM Wiki: Online website and wiki for NEU iGEM team hosted on MediaWiki/iGEM servers, built w/ Bootstrap + JS

**Perfect Party Playlist:** Spotify playlist sorter built w/ Python, Flask, and Spotify API at HuskyHacks 2016