# Olivia Wan

28 Sawin Street, Arlington MA, 02474 · (617)-852-8091 · oliviamwan@gmail.com github.com/omwan · omwan.github.io · linkedin.com/in/olivia-wan

# Available May 2019

# **Education**

# **Northeastern University**

September 2015 - May 2019 (expected) · Boston, MA Bachelor of Science in Computer Science and Biology · 3.89/4.00

- Courses: Object-Oriented Design, Algorithms and Data Structures, Database Design, Theory of Computation, Biochemistry, Organic Chemistry, Genetics and Molecular Biology, Biostatistics
- Honors: Dean's Scholarship, CCIS Dean's List
- Activities: Girls Who Code Facilitator, CCIS Course Assistant, iGEM, NUStage Musical Theater Company Pit Band

# Skills

### Languages

Java, Python, R, JavaScript, jQuery, HTML/CSS

### **Frameworks**

Spring, Flask, AngularJS, Sass

# **Databases and Tools**

Oracle SQL, MySQL, MongoDB

#### Tools

Heroku, Tomcat, Maven, Linux

# **Experience**

# **Data Science Co-op**

Novartis Institutes for BioMedical Research January 2018 - July 2018 · Cambridge, MA

- Implemented training model for machine learning tool to predict chemical bond formation using Python and RDKit, and run on in-house HPC Linux cluster
- Developed Python text-mining model to identify patterns between protein metadata retrieved from Protein Data Bank web API and text files representing hydrogen bond data
- Migrated web server for cheminformatics models to Python and Flask implementation in use by 500+ chemists; added support to handle streaming XML inputs containing 1M+ chemical compounds

### **Software Engineering Co-op**

naviHealth

January 2017 - August 2017 · Newton, MA

- Built RESTful API endpoints and hooked up UI components of web applications for post-acute patient care workflows using Spring MVC, Oracle SQL, AngularJS, and Tomcat
- Researched and developed proofs of concept for implementation of new features and technologies, including Kafka Streams, JasperReports, and Apache HTTP Server
- Integrated MongoDB functionalities into existing application architecture for use in new features
- Refactored common services for global session management, user security, and application licensing

# Front End Development Intern

Parameters

February 2016 - August 2016 · Boston, MA

- Built mobile-responsive company website on Tumblr platform using HTML/CSS and Bootstrap
- Implemented web application components using HTML/CSS, AngularJS, and Firebase
- Designed preliminary user flows, wireframes, and application screen mockups

# **Projects**

### **Latest Additions**

Spring Boot/AngularJS web app to generate a playlist of the latest added tracks to a set of Spotify playlists

## Girls Who Code Site

GitHub Pages site detailing mission and meeting information for Girls Who Code club at Northeastern University