# **Jason Liu**

# jasonjliu.com

iliu1052@gmail.com - 703.732.0816

#### **EDUCATION**

# **University of Wisconsin-Madison**

Madison, WI

June-August 2019

**❖** Bachelor of Science

Sept. 2017–May 2020

o GPA: 3.82

❖ Major: Computer Science; Minor: Mathematics

# **EXPERIENCE**

JP Morgan Chase

Software Development Intern

Developed full-stack application used for ADR investments built in Spring, Redux, RESTful, and React

Capital One June-August 2018

Associate Software Engineer

Worked on core team for developing web application operating on the orchestration and frontend layers

Created features such as content modals, new API routing, and componentizations of widgets using AngularJS,

TypeScript, and Java which were deployed into production

Wrote end-to-end tests in Cucumber and Protractor and used Mountebank to simulate API calls and failures

Created unit tests using Jasmine and Chai to validate resiliency and test features

Associate Software Engineer

June-August 2017

Helped develop application using AngularJS, Groovy, and writing unit tests using Karma

Learned and used Agile methodology by attending daily scrums, standups and using tools such as Jira

# **L&S Center for Academic Excellence**

Oct 2017- May 2018

Webmaster and Social Media Coordinator

Developed website for Center for Academic Excellence, utilizing Google Analytics to optimize pages

Coordinated with Letters and Science organizations and programs to maintain and rework site

Employed social media to generate interest in the CAE website and programs

#### **Brain Health Alliance**

Software Intern June-September 2016

Utilized a MEAN full-stack solution to investigate the potential of a NoSQL semantic web

Focused on implementing MongoDB database with Mongoose as part of a Node web application

Collaborate with peers to write and publish a paper in the W3 Consortium journal

# **STEMBassadors**

Teacher Assistant June-September 2015

Worked with elementary school children to help develop STEM interests at an early age

Organized and led math, science, and tech experiments among 1st to 6th graders

# EXTRACURRICULARS AND LEADERSHIP

UNICEF	2017-Present
Software Development Club	2017-Present
Artificial Intelligence Club	2017-Present
Intermural Racquetball League	2017-Present

# HONORS AND ACHIEVEMENTS

Carbon Hackathon - Best Hardware Hack	2018
National AP Scholar and AP Scholar with Distinction	2016 & 2017
Jefferson Crew Most Valuable Player	Summer 2016

# **SKILLS**

Programming Languages: Java, Python, JavaScript Relevant Interests: Artificial Intelligence and RNN

Testing: JUnit, Jasmine, Karma, Mocha, Chai, Protractor, Cucumber, Mountebank

Misc.: Git, Linux