Jason Liu

jasonjliu.com

iliu1052@gmail.com · 703.732.0816

EDUCATION

University of Wisconsin-Madison

Madison, WI

❖ Bachelor of Science- GPA: 3.82

Sept. 2017–May 2020

❖ Major: Computer Science; Minor(s): Mathematics, Business

PROFESSIONAL EXPERIENCE

JP Morgan Chase

June-August 2019

Software Development Intern

Worked within Investment Banking to develop an analytics application for depositary receipt investments Designed and created architecture for Oracle DB, creating queries and developing procedures and triggers Utilized Spring and Spring Integration, Redux, Axios, RESTful, and React to create deployed production code Tested features with JUnit for unit testing, Cypress for end to end testing, and Jenkins for integration testing

Capital One June-August 2018

Associate Software Engineer

Developed orchestration and frontend layers in primary application used for banking and credit cards Created new components and widgets with API routing using Java, TypeScript, and AngularJS Tested API responses with Mountebank end to end testing with Cucumber and Protractor

Associate Software Engineer

June-August 2017

Created internal analytical software to analyze financial health using AngularJS, Groovy, and 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

Brain Health Alliance

Software Intern

June-September 2016

Utilized a MEAN full-stack solution to investigate the potential of an AI scraper research based semantic web Implemented a NoSQL MongoDB database with Mongoose ODM to store metadata on research Collaborated with peers to write and publish a paper in the W3 Consortium journal

EXTRACURRICULARS AND LEADERSHIP

Artificial Intelligence Club

Executive Officer: responsible for guiding research and budgeting resources to improve AI engagement

Completed learning and research focus on data modeling and analytics

Software Development Club
UNICEF
2017-Present
2017-Present

HONORS AND ACHIEVEMENTS

Genetic Algorithm Based Descension for improved Hyperparameters on Low Layer NN Author	2019
"New and Old Regulatory Politics in the Airline Industry" Research Contributor	2019

Developed script for analytics and data scraper for airline data

"Constitution Dead December for Lawrence difference on Lawrence NN 2 Andless

Hack the North - Hardware Hack Award

Academic Dean's List

2018 - 2019

SKILLS

Programming Languages: Java, Python, C, JavaScript Frameworks: Keras, PyTorch, Spring, REST, React, Angular Relevant Interests: Machine Learning and Data Modeling Testing: JUnit, Jasmine, Karma, Mocha, Chai,
Protractor, Cucumber, Mountebank, Cypress
Misc: SQL and PL/SQL, Git, Linux, Jira, Jenkins