

301-276-1491

</> https://jrmh96.github.io/

rmh96

Jeremy Hu

Education

University of Maryland B.Sc: Computer Science, B.Sc Economics

2015-2019

• Software Design | Machine Learning | Algorithms

Skills

Languages: Fluency: Java | JavaScript | HTML5/CSS | Proficiency: Python | C | PHP Technologies: Git | Angular | DeepLearning4Java | ReactJS | Node.js | Spring | Matlab

Professional Experience

Data Science Intern Adobe Systems Inc.

Summer 2018 - ongoing

- Implementing UI of new customer-facing data insights product using React
- · Responsible for integration of UI with internal APIs and Machine Learning models
- Data processing on front end for data visualization.

Research Assistant UMD CS Department (Machine Learning Group)

January-May 2018

• Rewrote Matlab tensor decomposition functions into Python scripts to streamline testing

Software Development Intern BeamIO

Summer 2017

- Using Java and open-source JavaScript libraries, developed front-end data visualization tools.
- Created a vector visualization tool and a drone video overlay in the GIS map platform
- Used <u>Deep-Learning4Java</u> to configure and transfer train a <u>Deep Learning</u> model on satellite imagery.
 Recognition accuracy of 88% for 22 classes of images on user-facing map platform.
- Worked in an Agile Environment with software developers and scientists.

Research Assistant Maryland Cybersecurity Center

January-May 2017

- WrotePython web-scrapers for gathering and analysis of demographics data
- Collaborated with graduate students and professor in writing paper (featured at 2018 IEEE Security Symposium)

Selected Projects

Free-Lance Web Dev. Envision

Summer 2018 - ongoing

- Front end implementation of project-tracking web application with React.
- · Backend maintenance and modifications of Django REST API.

Yelp5 Capital One Coding Summit Challenge 2017

Restaurant suggestion app created using Yelp Fusion API with Express.js and Heroku.

Spring Human Resources App Personal Project 2016

- Java HR CRUD web application using full-stack, Spring (Boot, Core, MVC, Data/JPA), Javascript, JQuery, and Maven. Configured with the help of a senior developer.
- Also refactored as JSON REST API, based on the same technology stack.

Volunteering and Activites

UMD Tzu Ching Student Volunteer

Fall 2015 - Current

Volunteer at DC parks and shelters to provide food and clothing to homeless citizens.