# Xuanyi (Steven) Zhu

100 Taylor Ave N, Apt 325, Seattle, WA 98109 (217) 419-6173 zhuxuanyi127@gmail.com https://github.com/XuanyiZ

# **Work Experience**

Amazon Inc. Seattle, WA

07/2019-Present

Software Engineer (Java, DynamoDB, Kinesis, Lambda, S3, SQS, Coral, Herd, DataPath, Gurupa, OOD)

- Developed a system that collates books and presents the collection pages to the Amazon customers.
- Designed, developed, and launched a scalable information ingestion system that curates data and publishes book series to Amazon catalog data warehouse.
- Redesigned the data validation service. Leveraged multithreading, asynchronous computation, and batch processing techniques to increase service performance by 70 percent.
- Developed a Next Book In Series service to encourage additional purchase, which enhances customers' book shopping and reading experience and increases customer glance views and company profit.
- Implemented an operational metrics collecting service. Integrated it with the internal system to add the data flow tracking and analyzing functionality.
- Maintained and enhanced the internal metadata querying system. Upgraded it to adapt to the latest Amazon infrastructure and AWS services, which saves the Kindle division millions of dollars monthly.

### Zoom Video Communications San Jose, CA

05/2017-08/2017

**ML/AI Software Engineer Intern** (Python, Tensorflow)

- Built neural network(MLP, CNN, LSTM) models that classify noise and human sound to help the audio team achieve noise reduction/cancellation goals with a 97% accuracy.
- Applied normalization and regularization with optimal parameters to overcome the overfitting issue.
- Optimized and evaluated performance via feature selection, k-fold cross-validation, precision, and recall.
- Presented analysis results to executives. Wrote an ML/AI concept and resources tutorial book.

#### ArcSoft, Inc. Hangzhou, China

07/2018 -08/2018

Full Stack Software Engineer Intern (PHP, JavaScript, JQuery, AJAX, HTML, SQL, Bootstrap, Codelgniter)

- Built a market inventory management system for the product manager team to help them track and analyze current market data and reduce labor/time costs.
- Developed interactive web pages with **Bootstrap** and **Codelgniter** framework, utilizing **AJAX** technology.
- Enhanced system security by designing a hierarchical data access and manipulation mechanism.
- Used HighCharts library to achieve customizable data analysis and visualization between SQL tables.
- Implemented data editing, searching, querying, filtering, importing, and exporting functionalities to offer users efficient information provision and interaction.

## **Skills**

Languages: Java, Python, C++, C, PHP, JavaScript, SQL, CSS, HTML, Haskell, R, MATLAB, Perl, Verilog Tools: AWS, MVC, MongoDB, MySQL, Tensorflow(Machine Learning), Flask, RESTful, Spring, WebGL

#### **Education**

University of Illinois at Urbana-Champaign Bachelor of Science in Computer Science Master of Science in Computer Science

08/2014 - 05/2019 GPA:3.81/4.0 GPA:3.62/4.0

Relevant coursework: • Data Structures & Algorithms • Database & Distributed Systems • Data Mining • Operating Systems • HCI & Signal Processing • Machine Learning & Artificial Intelligence

#### **Projects**

Eatogether -- a food buddy matching web application (Python) <a href="http://eatogether.pythonanywhere.com/">http://eatogether.pythonanywhere.com/</a> Fall 2018

- Designed an app that leveraged busy students' lunchtime to facilitate social circle expansion.
- Grouped users based on similarity and implemented a messaging system based on Flask framework.
- Added data visualization which presents restaurant information based on Google map API.
- Interacted with MongoDB for data fetching in the backend, utilizing its flexibility and schemaless feature.

**Tweet Normalizer Application** (Python, Electron, JavaScript, Random forest classifier)

Spring 2018

- Developed a supervised-machine-learning system to perform lexical normalization for English Twitter text.
- Implemented **OAuth** login feature. Used **Electron** and **Vue.js** to implement a GUI which interacts in real-time with the **Twitter API**, parsing and displaying the data in the application interface.
- Enhanced accuracy by supplying user-aided revision features that enable normalization engine evolution.