Xuanyi (Steven) Zhu

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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 Software/Tools: AWS, MVC, MongoDB, MySQL, Tensorflow(Machine Learning), Flask, RESTful, 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 • Software Programming • HCI & Signal Processing • Machine Learning & Artificial Intelligence

Projects

Eatogether -- a food buddy matching web application (Python) http://eatogether.pythonanywhere.com/ 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.