MATTHEW XIE

mkxie@berkeley.edu

(925) 997-1661

github.com/mkxie

linkedin.com/in/matthewkxie/

EDUCATION

University of California, Berkeley

August 2017—December 2020

BA Computer Science | **GPA**: 3.73

Coursework: Data Structures, Algorithms, Discrete Math and Probability Theory, Data Science, Machine Structures, Designing Information Systems and Devices, Operating Systems*, Databases*, Software Engineering**, Security** *In Progress **Planned for Spring 2020

Clubs and Activities: Pioneers in Engineering, Berkeley Engineers and Mentors, AFX Dance

SKILLS

Languages: Python, Java, C, Golang, SQL, HTML/CSS, Ruby/Rails

Technologies: Git, Pandas, Spark, Keras, TensorFlow, Flask, SQLite, Docker, Linux, HPC

EXPERIENCE

Data Engineering R&D Intern—Sandia National Laboratories, Livermore, CA

May 2019—August 2019

- Utilized Python and Apache Spark on Sandia's High Performance Data Analytics clusters to scale up distributed data processing on machine learning tasks and demonstrate big data applications for new users
- Built a convolutional neural network classifier with Spark and Keras for deep learning on tens of thousands of seismic records to distinguish earthquakes from man-made quarry blasts with 97% accuracy and gain actionable insights for future inferences

Data 100 Academic Intern—UC Berkeley Division of Data Sciences, Berkeley, CA

January 2019—May 2019

Assisted a 30 person section on challenging concepts of data science such as Pandas, SQL, data visualization, regression, feature engineering, and classification during labs, homeworks, and projects

Software Developer—*Pioneers in Engineering, Berkeley, CA*

September 2018—May 2019

- Implemented an internal staff check-in database to keep track of attendance for 200+ members during worksessions using Python, SQLite, and Google Cloud's NoSQL-based Datastore
- Maintained and expanded features for student worksession web app serving 20+ high schools built with Ruby on Rails using Google Sheets API, Slack API, Flask, and Python to check staff availability and automate daily Slack notifications

Engineering Intern—Lawrence Livermore National Laboratory, Livermore, CA

June 2018—August 2018

- Automated installation and configuration processes on Linux-based HPC clusters using Ansible
- Collaborated with a team of four to add new functionality to an open-source Python software suite for virtual machine orchestration for LLNL's Livermore Computing division and Systems Administration Group
- Improved efficiency by eliminating the need to control VMs through VMware's ESXi GUI, and presented to industry experts for feedback

PROJECTS

Bloggit (Flask, SQLite)—*github.com/mkxie/bloggit*

April 2019—Present

Constructed a full-featured Reddit-like blog web application where users can create, update, and destroy accounts and blog posts and interact with each other on the website

Concurrent Cached Filesystem (Go)

April 2019—May 2019

• Implemented Go concurrency on a cached file system for multithreaded execution of file reads from disk and placing files in the cache for faster handling

Spam Email Classification (Python)

October 2018—November 2018

Created a logistic regression model using Pandas and Scikit-learn with NLP techniques to classify spam vs ham emails with 90% accuracy

Bay Area Maps (Java)

Provided the backend for a Google Maps-like application for the East Bay Area, including zoom capabilities, rendering map images from user queries, and finding shortest routes using A* search algorithm