Jason Keung

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EDUCATION

University of California, Berkeley

August 2018 - May 2022

• B.A. in Computer Science and Applied Mathematics, concentration in Computer Science

CS GPA: 3.5

• Relevant Coursework: Software Engineering, Machine Learning, Artificial Intelligence, Algorithms, Computability and Complexity, Optimization Models, Data Structures, Machine Structures, Probability and Random Processes, advanced upper division math classes

PROFESSIONAL EXPERIENCE

Aurora | Software Engineer

June 2022 - Present

- Designed and owned a backend component to dynamically support 3+ teams creating ~80 releases/day, labels, and Git tags and branches
- Designed, implemented, and deployed AWS/Python changes to a cloud EC2 service, saving ~\$32,000=17% per month for 800+ users
- Migrated legacy frontend of a release management app into React/Redux/Golang app, reaching feature parity within 4 weeks
- Delivered a full-stack feature across 3 services that parsed and prioritized autonomy changes from Git to vehicle operators to test safely
 Aurora | Software Engineer Intern
 May 2021 August 2021
- Saved Aurora ~\$384,000 per month on developer cloud computing costs on a Developer Platform team
- Improved the cloud desktop website on AWS Lambda using Python and Terraform, heavily using AWS developer tools with boto3
- Stopped developer's instances after a default time period using AWS CloudWatch event rules and allowed for shutdown time extension
- Allowed developers to seamlessly switch between instance types using EBS volumes to save user data, enabling migration for 800+ users
 Amazon | Software Development Engineer Intern
 June 2020 August 2020
- Machine Intelligence and Decision Analytics for Search, improved Amazon.com product search results with automated machine learning
- Built AWS Step Functions pipeline for Amazon search bar behavioral feature dataset expansion, handling hundreds of millions of rows
- Improved the daily runtime to process this dataset 8 to 14 times faster using PySpark + AWS Elastic MapReduce, from ~8 hrs to 35 min
- Optimized memory and parallelism configurations for AWS Elastic MapReduce Spark job, saving cloud computing costs for the team
- Merged machine learning model output with the current dataset using AWS Lambda + S3, Python, a trained regressor, and Pandas

SKILLS

Languages and Tools: Python, Java, Golang, C++, C, React, Redux, Javascript, Git, Numpy, Spark, Pandas, Bazel, Terraform, Spacelift AWS Developer Tools: AWS Autoscaling Groups, CloudWatch, Lambda, EC2, S3, EBS, Elastic MapReduce, Step Functions, Batch Data Structures, Algorithms, Optimization, Data Science and Machine Learning Methods

- Heuristic algorithms, advanced data structures, space/time complexity analysis, search algorithms
- Convex optimization, classification methods, regression techniques, dimensionality reduction, clustering

Flask, SQLAlchemy, gRPC, REST, GORM, Postgres, Linux, Buildkite, Spinnaker, Docker, SSH, Monorepo, Jira, Agile

PROJECTS + EXTRACURRICULAR

Stock Trading Algorithm Backtest Framework | Lead developer in a group

Fall 2021

- Designed and led development of a Python backtesting framework built from scratch, pulling Yfinance data and writing trading strategies
- Created abstract Order, Trader, and Ticker symbol classes to facilitate each member's development of their own trading algorithms
- Evaluated algorithm performance by simulating trades and calculating average market returns, alpha, and portfolio and net asset values
 Fansure | Contract Data Analyst | Data Science Society @ Berkeley
 Spring 2021
- Categorized NBA and MLB articles into relevant teams for Fansure, a sports-betting startup providing insights at scale
- Created an NLP model using Pandas, article parsing, weighted counts, and SportRadar API data to output relevant teams from text articles
- Wrote an automated Python CLI script to categorize 100+ hand-tagged articles and achieved 95+% accuracy for NBA and MLB

SoFi | Contract Data Analyst | Data Science Society @ Berkeley

Fall 2020

- Performed competitive analysis on personal finance apps for SoFi, a financial technology unicorn company based in San Francisco
- Implemented transaction graph prototypes and recurring transaction prediction using Pandas DataFrames, Matplotlib, Bokeh
- Categorized **600,000**+ transactions with a dictionary mapping and created an NLP model for rows with missing data using fuzzy matching **Computer Science Mentors** | Senior Mentor for Discrete Math and Probability Theory September 2019 May 2021
- Taught sections on graph theory, polynomial secret sharing, RSA encryption, and discrete/continuous probability; **overall rating: 4.849**UC Berkeley EECS Department | Academic Intern for two introductory CS courses

 January 2019 August 2019
- Taught 20+ students object oriented programming, recursion, data structures/algorithms, and graph traversals in sections and office hours