KENNETH SIU

San Francisco, CA 94105 | (949) 302-0294 | <u>kennethsiu96@yahoo.com</u> <u>https://github.com/kennethsiu</u> | <u>https://www.linkedin.com/in/kennethsiu</u>

EXPERIENCE

Software Engineer, Slack

Aug. 2021 - Current

- Ouip has merged with Slack
- Working on Spaces, the embedded version of Quip inside the Slack canvas
- Managing provisioning for Spaces, including forming a new architecture for Spaces users and companies and implementing on-demand user and company provisioning

Software Engineer, Quip

Aug. 2019 - Aug. 2021

- Worked on the IT Buyer team on various enterprise level features
- Owned the Admin Console and managed all incoming admin-related issues and feature requests
- Implemented Mirrored Salesforce Permissions for Live Reports, which restricts access levels for data security
- Refactored the site and account merge process on Quip's Intranet and Admin Console
- Led the production and Mac release engineering rotation, mentored several new hires to the release process, and updated internal documentation on how to do releases
- Participated in the Production Issues and On Call rotations to ensure the scalability and reliability of the platform
- Participated in the Quip Diversity Scholarship as a judge and host for multiple years
- Technical Skills: Python, React, Typescript, Protocol Buffers, MySQL, Redis, Docker, Kibana, Prometheus, Grafana

Software Engineer, Proofpoint

Aug. 2018 - Aug. 2019

- Worked on the Threat Intelligence Engineering team to gather threat related intelligence to prevent attacks and reduce risk
- Built a web tool which allows threat researchers to create, edit, validate, and export network IDS signatures
- Developed API calls to allow customers to have download access to <u>Emerging Threats Pro Rulesets</u>, a compilation of IDS/IPS signatures updated daily
- Gathered metrics to visualize telemetry data on customers downloading the Emerging Threats Pro Rulesets, and set up alerting and monitoring based on various thresholds
- Technical Skills: Python, Django, Scala, Play, Ansible, MySQL, PostgreSQL, Prometheus, Grafana

Software Engineer Intern, Symantec

Nov. 2017 - Jun. 2018

- Worked on the ID Analytics team to automate ETL workflows, including the process of generating consumer reports for fraud and credit risk management
- Developed a load balancing algorithm to distribute consumer report generation across different servers
- Generated post-processing data workflows to present easy-to-interpret diagnostics to assess the validity of model output
- Prototyped decision tree machine learning models with custom weighting parameters to isolate records with desired characteristics and generated a GraphViz representation of the decision tree
- Technical Skills: Python, Pandas, Numpy, Matplotlib, Jupyter Notebooks, Scikit-learn, Sklearn

Software Engineer Intern, Cisco

June 2017 - Sept. 2017

- Worked on the application development team to develop a big data web application to analyze hardware data for Cisco's Unified Computing System Manager
- Designed the database schema, which stored parsed hardware components data from over 60,000 log files
- Created a form builder to allow hundreds of users to easily query and filter searches
- Generated dynamic CSV files and graphs to help users visualize and analyze data
- Implemented a caching system using cron jobs to generate static CSV files and graphs generated on a daily basis
- Technical Skills: Python, PyMongo, MongoDB, PHP, HTML, CSS, Plotly, Cron

Software Engineer Intern, Microsoft

July 2015 - Sept. 2015

- Worked on the application development team to create a live voting mobile application for Television Broadcasts Limited
- Designed the database schema which stored hundreds of thousands of live user votes on a daily basis for several weeks
- Technical Skills: C#, SQL, Microsoft Visual Studio

EDUCATION

B.S. Computer Science, University of California, San Diego, *Cum Laude (GPA: 3.73/4.00)*

Graduated July 2018

SKILLS

Programming Languages: Python, React, JavaScript, PHP, HTML, CSS, Bash

Tools & Frameworks: Kibana, Prometheus, Grafana, SQL, MongoDB, Redis, Protocol Buffers, Docker