MarketPlace, Software Engineer Intern MarketPlace, Software Engineer Intern MarketPlace, Software Engineer Intern Petaluma, CA, US Work Experience MarketPlace, Software Engineer Intern Facebook - Menlo Park, CA, US June 2018 to September 2018 Participated as a part of digital content payment team to build mobile web end payment pages via React, Relay, PHP and Targeted and served for 29% Facebook mobile users, achieved monthly growth of click Implement the feature to support monthly subscription such as donation, group rate from 0 to 60M. Worked with ReactJS framework to render / unify different receipt corresponding to the etc. different specific request. Professional Service, Software Engineer (Devops) Intern Juniper Network - Sunnyvale, CA, US June 2017 to January 2018 Helped organizations assess, design, deploy and migrate data center architectures to ones that reduce complexity and enhance performance, scalability, and agility. Let the lab testing process identify and address areas of security risk and exposure automatically. Built CI/CD Pipeline for automated implementation and testing of network infra via Gitlab CI, Vagrant and Docker. Contributed the solution that ensured in an automated fashion that professional services teams always leveraged the latest company VM images and plugin versions. System completely automated team weekly toil for management of VM & plugin versions, saving 2 manual hours per week. Python Developer EVTV Motor Workers - Cape Girardeau, MO, US January 2016 to August 2016 Developed a Django (Python) web application to manage user portfolio and send event reminder emails. Designed the login, user profile, event and other pages with reusable templates. Applied the built-in SMTP feature and smart rate-limiting to support email sending feature. Dockerized the application for the rapid deployment on AWS to ensure the better scale. Performed load testing (JMeter) and daily maintenance to decrease the crash "downtime". Technical Representative/Part time McLean Investment - Cape Girardeau, MO, US 2014 to 2015 Retrieved and updated operational benchmarks, budget and geographical data from Microsoft SQL server. Created and optimized stored procedures and indexes through T-SQL, substantially raising query efficiency. Conducted data visualization pipeline to create dashboard for storytelling and providing meaningful insights. SELECTED PROJECT Education Master of Computer Science in Computer Science Santa Clara University - Santa Clara, CA, US March 2019

Accounting Southeast Missouri State University - Cape Girardeau, MO, US January 2016 Skills AWS (Less than 1 year), DJANGO (Less than 1 year), PYTHON (Less than 1 year), APACHE CASSANDRA (Less year), **ASTERADATA** (Less year) Links than 1 than 1 https://www.linkedin.com/in/jialu-sun-cse/ Additional Information TECHNICAL SKILLS Programming Languages: Java, Python, JavaScript, PHP, Shell Scripting, html5, css/scss Frameworks: React.js, Express.js, Vue.js, Node.js, Django, Bootstrap Databases: MySQL, PostgreSQL, Redis, MongoDB, Cassandra, HBase, Hive, GraphQL Platform Tools: J2EE, AWS, ElasticSearch, Git, Jenkins, Ansible, Docker (Swarm, Machine, Compose), Vagrant

Name: Justin Moss

Email: pmills@example.net

Phone: (734)570-4282