YAOXI LIANG

(765) 772-8234 yaoximark@gmail.com https://yxmark.xyz

EDUCATION

West Lafayette, IN, Purdue University

Aug 2013 -- May 2018

- B.S in Computer Science, Software Engineering. GPA: 3.3
- Coursework: Data structures & Algorithms, OOP, Operating Systems, Software Testing, Network
- Teaching assistant of CS250 Computer Architecture

TECHNICAL SKILLS

- Languages: C/C++, Python, JavaScript/Node.js, C#, Ruby, Bash, SQL, HTML/CSS
- Frameworks & Tools: Django/DRF, Ruby on Rails, React.js/Redux, Nginx/uWSGI, MySQL/PostgreSQL, Celery/RabbitMQ, etcd, Redis, Kafka, Jenkins, Ansible/Chef, Amazon Web Services/Firebase

EMPLOYMENT & LEADERSHIP

Software Engineer, New York, NY

Sept 2018 -- Present

Bloomberg LP

- Leading a project to provide secure solutions for storing sensitive data such as secrets, passwords, tokens, and certificates, etc., built with Django, Celery and RabbitMQ
- Designed and implemented an internal network policy management tool to achieve a more robust policy deployment automation process, with Django Rest Framework backend and React.js frontend (CoreUI)
- Participated in re-architecting password management service to provide stronger password security with secure real-time password compromise check
- Enhance and optimize applications performance (reduced API response time by 80% in one of the apps)
- Enabled better monitoring and logging for existing applications using Splunk and Grafana
- · Develop and deploy internal functions that runs on the Bloomberg Terminal using JavaScript

Mobile Application Developer Intern, Indianapolis, IN

June 2018 -- Aug 2018

Aubry Lane & Furtrieve

- Designed, implemented and launched the official Android application for the company using Java (Google Play Store: https://play.google.com/store/apps/details?id=com.furtrieve)
- Collaborated with iOS engineer to re-architect legacy iOS app to using React Native
- Mentored and helped junior interns to troubleshoot and fix bugs in admin web portal

Software Engineer Intern, New York, NY

May 2017 -- Aug 2017

Fresh Digital Group

- Wrote a reusable **Node.js** template to automate generation of multiple Alexa Skills with shared pattern
- Set up Jenkins CI/CD pipelines to automate unit testing, versioning and deployment to AWS Lambda
- Built a RESTful APIs backend using Ruby on Rails (Grape) with OAuth2.0 support (Doorkeeper)

Undergrad Research Assistant, West Lafayette, IN

Aug 2016 -- May 2017

Purdue University

- · Worked closely alongside researchers to understand project foundation and requirements
- Enhanced a Windows software for simulating an updated chromatography process (SMBC) in VB.NET

OTHER EXPERIENCE & HIGHLIGHTS

- · Note-taker for student with disabilities at Purdue University Disability Resource Center
- Musician/Professional piano keyboard player