

http://byronli.me • 808-597-7985 • byrongli@gmail.com • Github: byronli • LinkedIn: ByronLi

EDUCATION

University of Southern California | Los Angeles, CA, 3.34

B.S. Computer Science; Minor, Business Administration AA Foundation Scholar

Est. Grad: Dec 2019

SKILLS

Languages: Java, C++, Matlab, SQL, HTML, CSS, Python

Tools: Git, Maven, Android Studio, AWS, Firebase, Spring, Kafka, Eclipse, JIRA, IntelliJ, macOS, Windows

EXPERIENCE

Intuit | Software Engineering Intern – Data Engineering

Jun 2018 - Aug 2018

- Developed modules with data engineering team for Intuit customer financial data (2.8 million users), for use in fraud risk modeling and targeted marketing applications.
- Designed and implemented Spring-Boot application in Java and deployed on EC2 instance to distribute trial of 30,000/day data events in real-time from Elasticsearch to client Kafka topics.
- Refined identification of compromised accounts to 90% accuracy by utilizing random forest modeling based on features including mouse movement & malicious search queries.

Paramount Pictures | Technology Operations Intern

Jun 2017 - Aug 2017

- Improved user lookup time and accessibility by >150% by migrating Paramount asset database to more modern mySQL database,
- Modeled and analyzed internal user usage statistics in C# utilizing Sharepoint RESTful API.
- Collaborated with SVP on funding request based on analysis of user data demonstrating need for additional department funds.

Rochester Institute of Technology | Undergraduate Research Project

Jun 2016 - Aug 2016

- Interpolated user electronic smoking habits by analyzing data from RTI study in Matlab.
- Automated previously manual protocol file creation process through program, increasing processing speed by >100%.
- Acquired \$3500 of funding by submitting grant proposal to RIT Honors Research Department.

PROJECTS

Chronos | Full Stack Meeting Planner Web App w/ AWS, SQL, Java, JS, HTML & CSS

Fall 2017

- Led core backend server and database development for 6 person team, meeting 100% of deliverable deadlines.
- Managed scheduling logic and login data using backend AWS connection implemented in Java.

Nutrition | Android Health Tracking Application using Firebase, Java, RESTful API

Spring 20.

- Populated encrypted user data using asynchronous calls to Firebase resulting in faster lookup speed.
- Parsed response from Nutritionix REST api to return food data from searches to custom Adapter.

I FADERSHIP

USC Student Government | USC APASA, *Photography Director*

Aug 2017 - May 2018

• Facilitated events focused on cultural learning & exposure by collaborating with 24 member organizations and distributing over \$75,000 in funding.

USC SCOPE | USC's Premier Computer Science Organization – Associate (https://scopeusc.com/) **USC Athena Hacks** | SoCal's Largest All Female Hackathon – Mentor (https://athenahacks.com/)