Randy Deng

Experience

AWS Kinesis - Software Engineer

8/2019 - Present

- Developed and refactored control plane code to increase throughput for internal APIs and reduce complexity when updating metadata stored in databases
- Designed and developed internal component to reduce operational load and improve overall API availability
- Refactored internal component which allowed increasing UpdateShardCount API limit from 500 to 10,000 shards and increased the speed of scaling
- Resolved operational issues as part of the team oncall rotation

GTRI CIPHER - Student Software Engineer

1/2018 - 5/2018, 8/2018 - 8/2019

- Worked on Benign Agents Deployed for Automated Cyber Threat Representation (Bad ACTR), a software suite developed by GTRI that mimics malware activity patterns
- Designed and built Python Flask front-end for Bad ACTR to interact with backend malware mimic tools
- Tested machine learning models such as Markov Chains, Hidden Markov Models, and K-means to predict network traffic connections

AWS Kinesis - Software Engineer Intern

5/2018 - 8/2018

 Designed and developed auditor to automatically bill customers based on usage for Enhanced Fan-Out feature

EuroAvionics - Software Engineer Intern

5/2017 - 8/2017

Developed full-stack application to communicate with specialized aircraft hardware

Education

Georgia Institute of Technology, Atlanta GA

Masters in Electrical and Computer Engineering, GPA: 3.66/4.00

1/2019 - 7/2019

Bachelors in Computer Engineering, GPA: 3.84/4.00

8/2015 - 12/2018

Awards: Highest Honors, Faculty Honors, Deans List

Activities: The Hive Makerspace, Astronomy Club, Eta Kappa Nu (HKN)

Projects

Nanoscale Barcode Identification

3/2019 - 5/2019

■ Tested and optimized classification results using machine learning algorithms to correctly identify 5-length fluorescent DNA monomer sequences for molecular tagging

President of The Hive Makerspace

5/2018 - 4/2019

- Responsible for grand opening, hiring, operation, and maintenance of brand new, 3 floor makerspace with electronic/hardware tools and 100+ student volunteers
- Worked closely with Georgia Tech faculty and company sponsors to host events/workshops and bring in wide variety of tools and electronic components for students to use

RQ Docker Supervisor Template

7/2019

Developed publicly available template on Github on how to start RQ workers in Docker using supervisor

Technical Skills: AWS, Java, Python, Git, Shell Script, C/C++, Flask, LaTeX, MongoDB, HTML/CSS