

Richard Red

richardred.q@gmail.com | (678) 773-3594 | [linkedin.com/in/richardred](https://www.linkedin.com/in/richardred) | github.com/richardred | U.S. Citizen

EXPERIENCE & PROJECTS

The Home Depot

Software Engineering Intern

May 2019 - Aug 2019

- Integrated Google Home with an internal app used by over 300,000 store employees to retrieve schedules, accruals, timecards, etc. conversationally
- Created a Go library for Dialogflow and implemented OAuth 2.0 with GCP to automate API usage
- Digitized a site security process, saving the company tens of thousands of dollars in labor costs

NASA Armstrong Flight Research Center

Software Engineering Intern

Jan 2019 - May 2019

- Redesigned enterprise software architecture for microservices to increase codebase scalability and maintainability, as well as security to protect sensitive aircraft and flight data
- Migrated codebase to new infrastructure with a focus on CI/CD and other modern DevOps practices
- Researched Atlassian development tools and taught developer team how to use them

Zuora

Software Engineering Intern

May 2018 - Aug 2018

- Integrated 3 bank transfer methods with Zuora's API allowing the company to accept payments in [Australia](#), [Sweden](#), and [Denmark](#), resulting in a projected 2.7% annual revenue increase
- Developed database monitoring tools with Ruby on Rails to provide visual representations of SQL database usage statistics to increase developer team workflow
- Redesigned and implemented new UI features for a more streamlined user experience

UGA Small Satellite Research Laboratory

Research Assistant

Mar 2018 - Dec 2018

- Conducted research and develop software implementations for NASA and the Air Force Research Laboratory.
- Created ground station software with Python for transmitting data, controlling satellite dish movement, and processing telemetry

WienerScreener - <https://github.com/richardred/WienerScreener>

Feb 2018

- Top 5 projects at UGAHacks 3
- Created an Android app utilizing Java and the Python TensorFlow Convolutional Neural Network library
- Utilized a data set of 8,000+ pictures to determine if a picture is of a hot dog with 98% accuracy
- Handles requests using a Node.js web server running on Docker to process images with machine learning data

EDUCATION

University of Georgia

B.S., Computer Science

Aug 2016 - May 2020

Relevant Coursework: Software Engineering, Computer Architecture, Data Structures & Algorithms, Computational Theory, Database Management, Computer Networks

ACTIVITIES

UGAHacks 4

- Event organizer and coordinator for the 4th annual UGA hackathon
- Communicated with 10+ sponsors and marketed the event, raising over \$13,000 for the event
- Doubled last year's attendance of 250 to 500

SKILLS

Programming Languages Java, C++, Python, Go

Technologies Unix, Bash, Git, Virtual Machines, Cloud Computing, Microservices

Languages Chinese (Mandarin) - Native, Spanish - Intermediate