Sean Gatewood

>> Education

stq2bd@virginia.edu | linkedin.com/in/sean-t-gatewood | github.com/sgatewood

University of Virginia (May 2020) Rodman Scholar, Raven Society

• B.S. Computer Science. GPA 3.95

Notable Courses: Computer Graphics, Algorithms, Advanced Software Development, Introduction to Cybersecurity, Software Testing

>> Experience

Software Engineer II, Appian Corporation (McLean, VA)

 Currently work on a SCRUM team that creates and maintains a variety of internal developer tooling and infrastructure.

- Helped design and implement a modern feature toggles framework for a legacy codebase. This project was pretty extensive and incorporated a variety of tooling and services, including the creation of standalone services with Kubernetes.
- Performed numerous spikes, some of which turned into real guarter-long features.
- Regularly initiated & participated in architectural design discussions.
- Treasured high code quality standards since our team's culture was to set good examples for the department.

Software Engineering Intern, Uber Advanced Technologies Group (Pittsburgh, PA)

• Developed implementations for a low-level key-value store using various database technologies (e.g. LevelDB, Sglite3)

- Performed an experiment using Google Benchmark to measure the relative performances of implementations.
- Gained experience with real-world workflows and development systems.
- · Presented results to Uber ATG software engineers.

Teaching Assistant - Introduction to Programming, University of Virginia (Charlottesville, VA)

Assisted hundreds of students with introductory programming concepts in Python.

• Created review videos and study material for the students.

• Helped manage the course as one of four "Head TAs."

Software Engineering Intern, NASA Langley Research Center (Hampton, VA)

Data Management for Airborne Atmospheric Composition Data.

- Added HDF file compatibility to NASA's TOLNet File Format Scanner and Curtain/Profiles
- Engineered a <u>full-stack web application</u> (JQuery, AJAX, cgi, C++) for atmospheric researchers to create customized data merges.
- Presented a working prototype to atmospheric researchers and received design feedback.
- Continued as a "casual employee" of Science Systems and Applications, Inc (SSAI) to continue work on the merge tool.

>> **Skills** (non-comprehensive, in order of proficiency)

- Languages: Python, Java, Bash, JavaScript, C++, Groovy / Kotlin
- Other technologies: HTML, CSS, Gitlab pipelines, Feature Toggles / LaunchDarkly, Unit testing / mocking, Vim, Git, Kubernetes / Helm, SQL, Docker, Terraform / AWS, Functional programming, React
- Also worked with: Gradle, Django, JQuery, Prometheus, Argo CD, Google chat bots, Chrome Extensions, Intellij Plugins, Autodesk Inventor, LabVIEW

>> Projects

February 2022 **This Resume**

• I didn't have Microsoft Word anymore, so I wrote this in YAML and rendered it into the document you are reading. :-)

Capstone Research

- Worked on a team to create an "automated advising assistant" (Django/React app) for UVA
- · Would have helped students come up with a long-term course plan based on a weighted scheduling algorithm
- Sub-team: Full-Stack/Applications Team

TA sorter Spring 2019

 Created a program to help us sort out TA office hours and lab preferences using Max Flow. (Code quality = just for fun...)

Yelp for Off-Grounds Housing

 Worked on a team of developers to create a Django app to help students browse housing in Charlottesville.

Spring 2019

May 2019 - August 2019

August 2020 present

Fall 2017 - May 2020

May 2018 - May 2019

Fall 2019 - Spring

2020

• Created a Chrome extension to notify TAs when a student needs help in Office Hours.