CHRISTOPHER ALVES

Software Engineer

- @ chrisae9@gmail.com
- **J** 978-460-8539
- Fairfax, VA

- in chrisae9
- Chrisae9
- chis.dev

EDUCATION

BS in Computer Science | George Mason University

- **a** August 2016 January 2021
- Fairfax, Virginia

• GPA: 3.0

EXPERIENCE

Software Engineering Intern | Northrop Grumman Innovation Systems **



- **May 2020 August 2020**
- Dulles, Virginia
- Developed new feature for orbital simulation software. Coded GUI in PyQt5, updated message broker schema in C++, verified database integrity in pgAdmin.
- Collaborated with end-user to ensure that system functionality tailored to their needs.
- · Participated in full sprint cycle including the retrospective.
- Provided well written documentation for changes in code pushed to Bitbucket.

Cybersecurity Intern | Northrop Grumman Aerospace Systems

- May 2019 August 2019
- Melbourne, Florida
- Developed a Graphical User Interface program in PyQt5 that scans and tests the security and integrity of code all across the network.
- Automated the configuration of over 100 Red Hat Enterprise Linux environments using Ansible playbooks.
- Mentored 2 other interns in Basic Linux Commands, and Version Control System.

PROJECTS

Split 📕 | 😱 | 🌐

- **Spring 2021**
- A web application designed to efficiently split the cost of a grocery receipt between contributors.
- Full-stack MERN application with Google OAuth 2.0 and REST API. Hosted on my personal server and website.

Discord Bot 📮 | 😱 | 🌐

- Summer 2020
- A Discord chat bot designed to help plan nightly competitive team events.
- Coded using Python Discord library, tested using Discord client.

YouTube Trending Prediction D | 😯 |

- Fall 2020
- A PyQt5 application that predicts whether a trending YouTube video will reach over a million views within a 24 hour time window.
- Implemented various Python Machine Learning Libraries, computed optimal algorithm by hyper parameter tuning random forests.

Custom Built Mechanical Keyboard 📟 | 🜍 | 🌐

- Summer 2019
- Built and Programmed a custom mechanical keyboard using the DZ60 PCB.
- Contributed source code to the official QMK GitHub repository.

PROGRAMMING LANGUAGES

Bash Python Java C React JS SQL JavaScript

HTML CSS JSON

YAML Markdown LaTeX

SOFTWARES

Git JIRA Bitbucket

pgAdmin

Spring Boot Docker

MongoDB Postman Ansible

Vim **Emacs** VS Code

METHODOLOGIES

Scrum Agile

Test-Driven Development

Microservice Architecture

Domain Driven Design

SOLID Principles

DREAD Assessment

OPERATING SYSTEMS

Arch Linux Ubuntu

Windows 10 MacOS

Chrome OS