

Grant C. Haislip

377 GREY OAKS DRIVE, PELHAM, AL 35124
(419)324-4333

GRANTHAISLIP@GMAIL.COM
GHAISLIP.GITHUB.IO

EDUCATION

Auburn University | Auburn, Alabama

- Bachelor of Software Engineering, December 2020
- Auburn University Honors College
- Dean's List Fall 2016 & 2017
- GPA: 3.6

SKILLS AND CERTIFICATIONS

- Granted Secret security clearance (2019)
- Certified for Scaled Agile Framework 4 Practitioner
- Working Proficiency in C++, Python, Java, and C# programming languages
- Skilled with Linux-based personal computers; Windows 10 (Word, Excel, PowerPoint, Outlook)
- Demonstrated strong analytical and problem-solving skills

RELEVANT EXPERIENCE

SAIC | Huntsville, Alabama | Redstone Arsenal, Alabama

May 2019 – Aug 2019

Intern Software Engineer

- Implemented dev-ops technologies and testing into missile systems
- Worked with Navy mapping software to develop an effective user interface
- Documented dev-ops technology training for teams to reference

ADTRAN | Huntsville, Alabama

Jan 2018 – Dec 2019

Co-Op Engineer

- Worked on teams using Scaled Agile Framework to develop software-based solutions
- Recognized by senior leadership for key role in developing features for fiber products
- Integrated open source software for testing and simulation
- Experienced with writing technical specifications and documentation for completed work

BluesBot | Huntsville, Alabama

Nov 2018 – Present

Project Member

- Implemented Discord.py and Spotify APIs into one Discord application
- Used asynchronous Python programming to create an interactive and responsive bot
- Worked on a small team in a hackathon to deliver a functioning system in a short period of time

AAPI Seminars | Birmingham, Alabama

May 2017 – Aug 2017

Project Member

- Used Angular 2 to build a dynamic web application
- Implemented MVC Framework for organizing a scalable project
- Practiced version control with Git to track and apply changes

Auburn University Programming Team | Auburn, Alabama

Jan 2017 – May 2017

Team Member

- Practiced teamwork in context of a software engineering environment
- Developed efficient programming techniques by training for time-based competition
- Applied computing skills to solve complex problems based on real world events

VOLUNTEERISM

Hospice of Northwest Ohio | Perrysburg, Ohio

Jan 2015 – May 2015

Volunteer Work

- Filed documents for the Hospice office staff; printed & sorted packets used by employees