Anthony Gray

Atlanta, GA • 678-357-9659 • anthonyrgray.com • agray0232@gmail.com

SUMMARY

Software engineer with professional experience in embedded application development and a strong engineering background. A dedicated and enthusiastic team player with a drive to find creative and unique solutions for difficult design problems.

SKILLS

Languages: Java (2 years), C++, C#, JavaScript, Python, HTML, CSS, PostgreSQL

Methodologies: Object Oriented Programming/Design, Agile, Scrum, Test Driven Development and Design, UML

Tech/Frameworks: Node.js, Express.js, React, Bootstrap, Conan, Nginx

Operating Systems: Windows, Linux Networking: TCP/IP, UDP

Tools: Gitlab, Bitbucket, Jira, Git, Artifactory, Jenkins, Confluence, Eclipse, Visual Studio

EXPERIENCE

Lockheed Martin Aeronautics, Skunk Works

Marietta, Georgia Jan 2018 – Present

Software Developer Sr

Contribute to a fast-paced agile team responsible for developing and maintaining a suite of aircraft mission services

- Focused on test driven development with continuous deployment through sprint integration/testing events and demonstrations
- Led the design and development of an atmospheric assessment service that integrated with flight display and simulation software

Operations Analyst

June 2016 – Jan 2018

- Analyzed aircraft mission performance to inform decision makers concerning strategic aircraft acquisitions
- Developed software to model aircraft missions and campaigns to aid in customer decision making

Aerospace System Design Lab, Georgia Tech

Atlanta, Georgia

Graduate Research Assistant

May 2015 – May 2016

- Modeled the architecture and control scheme for an autonomous swarm of unmanned vehicles
- Developed drone group behaviors in agent-based model written in Java

PROJECTS

Atmospheric Assessment Service/Library

- Java based application that responds to external services and systems requesting atmospheric assessments
- Dynamic multi-threaded design supports processing for many systems while maintaining concurrency protection
- Service interfaces with a flexible library created with an API for atmospheric calculations

Aircraft Mission Simulation Environment

- Discrete event simulation environment desktop application written in C#
- Use case to model tanker/fighter deployment missions, but flexible design allows for future applications

Jauntdetour – jauntdetour.com

- Road trip planning application that allows users to search for and add hikes along a planned route
- Lightweight frontend uses React/Redux and Bootstrap to intuitively allow users to plan a trip and add detours
- Backend Express app hosted on an Ubuntu server does the heavily lifting with route/hike querying and data processing

EDUCATION

DIGITALCRAFTS

Atlanta, Georgia

Atlanta, Georgia

Full Stack Web Development Bootcamp

April 2019 - Nov 2019

GEORGIA INSTITUTE OF TECHNOLOGY, Guggenheim School of Aerospace Engineering Master of Science in Aerospace Engineering

January 2015 – May 2016

Summa Cum Laude

Bachelor of Science in Aerospace Engineering

August 2010 – Dec 2014