# **Drew Hughlett**

# drewrh04@gmail.com | LinkedIn | GitHub

#### Education

North Carolina State University, Raleigh, N.C. **B.S. in Computer Science** expected in May 2022 **Cumulative GPA: 3.5/4.0 Major GPA: 3.6/4.0** 

### **Programming Languages and Technologies**

Languages: Java, Python, C, JavaScript, HTML, CSS

OS: Linux, Windows

Tools: Git, GitHub, Docker, Bootstrap, Eclipse, JUnit Testing, Spring,

Hibernate, REST, Selenium, NodeJS, React, ROS, scikit-learn

### **Major Courses**

Automated Learning and Data Analysis Data Structures and Algorithms

Introduction to Artificial Intelligence Software Engineering
Introduction to Cloud Computing Operating Systems

Applied Web-based Client-Server Computing Automata, Grammar, and Computability

Software Engineering for Robotics Computational Geometry

DevOps\* Senior Design\*

## **Experience**

Software Engineer Intern, L3Harris Technologies, Arlington, TX; July – August, 2019-2021

- Designed and implemented tool to batch convert legacy geospatial models to be compatible with Unreal Engine.
- Researched and analyzed the trade-off between upgrading and maintaining Perforce as version control solution or switching to other version control options.
- Researched and captured data on competitors' image generators and synthetic environments.

**Driver Helper,** United Parcel Service, Gastonia, NC; December – January 2021

• Assisted driver delivering and receiving packages.

#### **Honors & Activities**

- Computer Science Student Ambassador
- Eagle Scout
- Dean's List Freshman, Junior, and Senior years

#### Soft Skills

Teamwork Communication Creative Problem-Solving

Technical Writing Attention to Detail Accountability