Jack MacDonald

704-299-7093 | www.jmacdonald.net| jmmacdo4@ncsu.edu

EDUCATION AND ACTIVITIES

• North Carolina State University

Graduating May 2021

- Master of Computer Science (Data Science Focus)
- GPA: 4.0
- Vice President, ACM Student Chapter
- Computer Science Department Ambassador

EXPERIENCE

Software Engineering Intern

Raleigh, NC

Prometheus Group

September 2019-Present

- Developed features for the Application Configuration Management tool with React. is and Redux
- · Participated in weekly scrum meetings and completed user stories in Agile sprints

Software Development Intern

Charlotte, NC

Wells Fargo Securities

Summer 2019

- Built a scalable web app with React.js and Spring to modify an in-memory Oracle Coherence Cache
- Designed and implemented a process to support editing of hundreds of data types using reflection in Java
- Deployed app in a production environment
- Adapted to dynamically changing requirements from stakeholders

Undergraduate Research Assistant

Raleigh, NC

North Carolina State University with Dr. Vincent Freeh

Spring 2019

- Built an athlete management system with Django and Angular to monitor fitness data and provide analytics
- Organized Agile sprints with team members to develop and test features

Test Automation Intern

Raleigh, NC

Sunbird Software

Fall 2018

- Automated Ruby on Rails web app testing using Capybara and Selenium
- Set up and maintained continuous integration through Jenkins
- Collaborated with developers to write comprehensive automated test cases

TECHINCAL SKILLS

- Proficient: React, Java, C, Selenium, SQL, Django, HTML, CSS, Spring, Bootstrap
- Intermediate: Python, Ruby, Assembly, Jenkins, Cucumber, MySQL, PostgreSQL, Maven

PROJECTS

- *iTrust*: A Java web application developed with a team in Software Engineering. It allows healthcare providers to share essential patient information and view aggregate patient data.
- *Ambassador Portal:* An in-progress Django and React web application that manages Computer Science Ambassador event sign up. JWT is used for authentication and PostgreSQL is the database.