# CHRIS LOFTIS

Columbia, SC 29205 | chris@chriswantsajob.com | www.github.com/iron-condor

Senior Java developer with background in enterprise telecom software

### **EDUCATION**

University of South Carolina | College of Engineering and Computing

May 2023

Bachelor of Science in Computer Science

Columbia, SC

With Honors from South Carolina Honors College

#### WORK EXPERIENCE

**Swampfox Technologies, Inc. (3 years)** 

Columbia, SC

Senior Software Developer

Jan 2024 - Present

Software Developer

May 2023 – Jan 2024

**Product Development Intern** 

May 2022 - May 2023

- Developed and maintained telecom software that powers enterprise call centers using Java, SQL and CCXML/VXML
- Worked with other software developers, QA engineers and project managers on Scrum teams
- Architected, developed and deployed distributed reporting solutions using RabbitMQ and Postgres
- Served as technical lead/owner of mission critical software for high-availability systems
- Met with project managers, engineers and stakeholders from other companies to understand their needs and develop custom systems to integrate with their proprietary infrastructure
- Triaged and debugged live issues with high-volume production call centers during emergencies
- Wrote documentation and automated tests using JUnit5 and Mockito to ensure maintainability
- Served as a mentor and a technical resource for interns during their projects

## **University of South Carolina (1.5 years)**

Columbia, SC

## Undergraduate Research Assistant

September 2019 – December 2020

- Analyzed scientific problems to apply artificial intelligence and deep learning models.
- Studied and implemented existing machine, deep learning, and evolutionary programming models within larger systems to solve novel problems.
- Rapidly learned new libraries and frameworks to implement them in more complex programs.
- Generated and analyzed charts and statistics to find flaws and improvements with models.
- Wrote and contributed to research articles within the fields of Computer Science/Materials Design.
- Preprocessed raw data and transformed it into a format interpreted by machine learning models.
- Cooperated with a team of researchers and experts to further the field of materials design.

#### **SKILLS**

Java Maven SMS systems Avaya telephony JUnit5 **Jenkins** 

RabbitMO Linux Mockito

SQL Database Design PostgreSQL Job fairs & recruiting

## **ACCOMPLISHMENTS**

# 2019 Recipient of Magellan Scholar Award for Research in Computational Physics

Awarded to limited pool of applicants based on research proposal and budget request

**Primary author**: "Lattice Thermal Conductivity Prediction Using Symbolic Regression and Machine Learning." The Journal of Physical Chemistry A 125.1 (2020): 435-450.

Collaborative research article based on machine learning and materials science research