## **BRADLEY GROSE**

Phone: 203-733-0719 | Email: bradley@grose.net | LinkedIn: https://linkedin.com/in/bradley-grose | GitHub: https://github.com/bgrose

## **FDUCATION**

# UNIVERSITY OF SOUTH CAROLINA

B.S. COMPUTER SCIENCE MINORS IN DATA SCIENCE AND MATHEMATICS Expected May 2023 | GPA: 4.00

## **COURSEWORK**

#### **COMPUTER SCIENCE**

Algorithmic Designs I & II
Digital Logic Design
Linux/Unix Fundamentals
Computer Architecture
Advanced Programming Tech
Software Engineering
Data Structures and Algorithms
Operating Systems
Scientific Applications Programming

#### MATH AND STATISTICS

Calculus I, II Vector Calculus Discrete Mathematics

## SKILLS

#### **PROGRAMMING**

Java • Python • C++ • C • R • JavaFX MIPS (Assembly) • JavaScript

#### **TECHNOLOGIES**

Linux/Unix • Microsoft Suite • Git Node.js

#### **SPOKEN LANGUAGES**

English (Native), French (Conversational)

## **AWARDS**

- University of South Carolina President's List (All Semesters)
- University of South Carolina Dean's List (All Semesters)
- BSA Eagle Scout 2016

## **WORK EXPERIENCE**

#### TACTICAL SOFTWARE ENGINEERING INTERN

VIRGINIA CLASS SUBMARINE DEPLOYABLE ARRAY TEAM [Java, JavaFX, C++, RHEL Linux] May 2020 - Aug 2020, General Dynamics - Electric Boat, Groton, CT

- Worked on an **agile development** team creating the new Greyhound control system for Virginia Class submarines thin line towed array sonar system as well as maintaining the prior software product.
- Worked with C++ and Java/JavaFX to develop and improve new functions and software unit tests prior to testing the product for final Navy and Department of Defense approval.
- Main project worked on was creating an output stream to interface with both the Java front-end and C++ back-end controls to produce 2 different logs, one to be displayed to a sailor on the submarine as well as developers for future code fixes.

#### UNDERGRADUATE TEACHING ASSISTANT

CSCE 145 - ALGORITHMIC DESIGNS I [Java, Eclipse IDE, IntelliJ]
August 2020 - Present, University of South Carolina, Columbia, SC

- Undergraduate TA for a section of Dr. Jeremiah Shepherd's Algorithmic Designs I.
- Responsibilities consist of helping debug and trouble shoot questions for **Java** labs and homework.
- Provide weekly assistance and feedback to graduate TA and students during lab sections.

## LEADERSHIP EXPERIENCE

## PROFESSIONAL DEVELOPMENT CHAIR | THETA TAU - ZETA DELTA

Dec 2020 - Present, University of South Carolina, Columbia, SC

- Main Responsibility is helping brothers of Theta Tau improve their professional skills
- Helped plan alumni panels, research and company dinners, weekly presentations by brothers and outside resources on varying topics, and resume/career fair preparation.
- In addition, I work with the executive team to create professional development events for potential new members during our recruitment process, as well as a liaison between the fraternity and College of Engineering.

## PROJECT/ORGANIZATION EXPERIENCE

## **BCUZ VEXU ROBOTICS** [C, C++], AUGUST 2019 - PRESENT

- Programming robot to compete in the World Championship using PROS, an open source C++ and C robotics operating system.
- Created functionality involving autonomous control, PID control systems, and our own custom libraries written in C++ for on-board sensors for odometry.

## THETA TAU PROFESSIONAL FRATERNITY SEP 2019 - PRESENT

• Works to develop and maintain a high standard of professional interest among its members, and to unite them in a strong bond of fraternal fellowship.

#### TAU BETA PI ENGINEERING HONOR SOCIETY NOVEMBER 2020 - PRESENT

• Inducted into Tau Beta Pi South Carolina Beta Chapter as a first semester sophomore.