# **Gregory James Bell**

Salem, NH | (603) 767-4100 | gregory.bell3@snhu.edu | https://github.com/Gbell26

## **EDUCATION**

## **Southern New Hampshire University**

Bachelor of Science in Computer Science

Manchester NH April 2025

## US Navy Electronics Technician (ET) "A"

Advanced electronics technician training to include communications and RADAR systems

Great Lakes IL 2014-2015

## Certificates

- Introduction to Cloud Computing: Certification
- Introduction to Cloud Development with HTML, CSS, and JavaScript Certification
- Developing Cloud Native Applications: <u>Certification</u>
- Docker for Absolute Beginners: Certification
- Kubernetes for Absolute Beginners: Certification

#### **Relevant Coursework**

- CKAD Certification Course Certified Kubernetes Application Developer
- IBM Full Stack Cloud Development
- Intro to Software Engineering/ Lab
- Computer Architecture
- Intro to Programming

## **SKILLS**

#### Programming:

- C++
- C#
- JavaScript

#### Software:

- MS Visual Studio
- IBM Cloud
- Docker
- Kubernetes

#### Technician:

- Ability to follow maintenance instructions
- Installation/Removal of electromechanical systems
- Troubleshooting of complex electronic systems
- Ability to read technical drawings and wiring diagrams

### **EXPERIENCE**

**Electrical Engineering Intern** Elbit Systems of America, Merrimack, NH

June 2022-August 2022

- Applied engineering principles to research and design a printed circuit board for the replacement of an obsolete component
- Designed test board for new component
- Presented designs to a team of engineers for review

## US Navy Electronics Technician San Diego, CA

August 2014 – April 2021

- Performed preventative maintenance by following a planned maintenance schedule, and complex instructions.
- Troubleshot, and conducted corrective maintenance on Air Traffic Control RADAR systems and communication systems using technical manuals and technical drawings.
- Supervised and led a team of four maintenance personnel in the performance of corrective and preventative maintenance on shipboard RADAR systems as work center supervisor.