## Benjamin Lewis

Santa Clara, California 95050 | (916) 616-8853 |  $\underline{\text{https://b-d63a06-lewis.netlify.app}}$  |  $\underline{\text{linkedin.com/in/benjamin-lewis984/}}$ 

### **Profile**

San Francisco State University graduate outfitted with a Bachelor of Science in Computer Science. In-depth knowledge and use of multiple High-Level languages that are written at industry quality. Extreme attention to detail and ability to multitask within fast-paced environments. Looking to work with a company that is developing new, and improving existing, computer-based technologies, systems, and solutions.

### **Experience**

#### **SOFTWARE ENGINEER | SERES EV | FEB. 2021 - PRESENT**

- · Responsible for contributing meaningful solutions to the HMI (Human-Machine Interface).
- · Writing and improving programs used for Over-The-Air services for electric vehicles.
- · Creating and maintaining firmware download and update services for electric vehicle ECUs.
- Developing scalable and robust software using the C and C++ languages.
- · Constructing shell scripts for third-party libraries compiled for arm architecture.

#### SOFTWARE ENGINEER INTERN | SERES EV | OCT. 2020 - FEB. 2021

- · Writing solutions for tasks issued through the subsystem standard using the C language.
- · Unit testing software from physical vehicle T-box (Telecommunications Box), triaging issues, documenting outputs, and applying solutions.
- · Developing Over-The-Air services for a CAN network.

#### ASSOCIATE ENGINEER | ITC SERVICE GROUP | MAY 2014 - AUG. 2014

- · Responsible with blueprinting LCP (Local Convergence points) for fiber optic placement.
- Used google mapping systems aligned with uniform drafting sheets to measure conversion and progress logging.
- · QA engineer for LCP designs by tracking issues and identifying solutions with measurements.

#### **Education**

# BACHELOR OF SCIENCE IN COMPUTER SCIENCE | DEC. 2020 | SAN FRANCISCO STATE UNIVERSITY, SAN FRANCISCO, CALIFORNIA

#### **Skills & Abilities**

- · C
- · Modern C++
- · Java
- · Python
- · Problem-solving

- · Object-Oriented Programming
- · Procedural Programming
- · Embedded Systems
- Algorithms
- · Teamwork