# Kieran Michael Valino

(626) 623-9964 • kmvalino@gmail.com • kieranvalino.com/ • github.com/noblepadawan/

# Profile

- Goal-oriented self-starter with initiative and work ethic
- Self-motivated computer engineer with a robust foundation in programming and hardware development
- Committed to continuous learning to develop technologies that enhance everyday lives
- Excellent verbal communication abilities, able to build lucrative relations with clients and colleagues
- Driven to successfully coordinate multiple projects simultaneously

# **Technical Skills**

- Programming Languages
  - o C/C++, Python, Swift, Bash, HTML, CSS, JavaScript, SQL, Java, SystemVerilog
- Development Tools
  - Visual Studio Code, Xcode, Git, LTSpice, STM32CubeIDE, Arduino IDE, Xilinx Vivado, MATLAB
- Technologies and Frameworks
  - React Native, Expo, Node.js, Google Firebase, UNIX, Kubernetes, Docker, TCP, IP, DNS, IPtables, Wireshark, STM32, ESP32, Bluetooth, RS232, UART, SPI, I2C

#### Education

California Polytechnic State University, San Luis Obispo

Graduation Date: June 2024

- Bachelor of Science in Computer Engineering
- GPA: 3.1

**Relevant Coursework:** Computer Networks, Network Security, Operating Systems, Systems Programming, Computer Architecture, Microcontrollers and Embedded Applications, Object-Oriented Programming and Design, Computer Security, Database Systems, Technical Writing for Engineers

# **Project Highlights**

- Chit Chat Cove Senior Project / React Native / Expo / Node.js / Google Firebase
  - Developed a location-based social media app for anonymous discussions where users can create posts, and engage with nearby posts by upvoting, commenting, and receiving push notifications.
  - Leveraged Google Firebase for real-time post/comment metadata data storage and user account management
  - Utilized React Native and Expo for efficient cross-platform development with iOS and Android.
  - Cal Poly BattleBots Capstone Project / Swift / C++ / Bluetooth / ESP32 / iOS / User-Interface Design
    - Spearheaded the development of an iOS controller app for a competition-grade Battlebot for an independent client, featuring touchscreen controls, field orientation settings, and weapon/power activation buttons.
    - Implemented an ESP32 BLE server and iOS Bluetooth manager for efficient wireless communication between iPad and microcontroller.
  - Digital Multimeter C / Embedded Systems / STM32 / Analog-to-Digital / RS232 / UART
    - Designed a digital multimeter on an STM32 microcontroller, utilizing onboard ADC for precise voltage measurements.
    - $\circ$   $\;$  Implemented FFT for frequency analysis, enabling advanced signal processing.
    - Utilized RS232 protocol for laptop communication, enabling real-time display of measurements.
- Function Generator C / Embedded Systems / STM32 / Digital-to-Analog / SPI
  - Developed a function generator on an STM32 board, utilizing an external keypad and DAC via SPI to produce various waveforms (sinusoidal, triangle, sawtooth, square) at 3V.
  - Implemented features for adjustable frequency ranges and variable duty cycles, enhancing waveform customization and providing precise control over output signals.
- Home Labs Server Networking / DNS / Kubernetes / Docker / Web Hosting
  - Deployed a resilient and robust home server environment with TrueNAS Scale OS, hosting various applications and web services with DNS services configured for seamless domain name resolution.
  - Implemented Kubernetes and Docker for efficient containerization and management, optimizing resource utilization and scalability.

# **Leadership Affiliation**

Boy Scouts of America - Eagle Scout