

# Kevin Bui

Santa Ana, CA | khvbui@gmail.com | khvbui.github.io | www.linkedin.com/in/kevinhvbui

---

Highly self-motivated biomedical engineer with experience in software product development. Committed to completing an M.S. in Computer Science to apply AI/data science techniques to healthcare. A quick learner and team player with strong organizational skills and a can-do attitude.

## Relevant Experience

---

**Xinetix, Inc. | Software Engineering Consultant** August 2021 - December 2021

- Developed software with an Arduino development board to test and characterize phaco tip cap sleeves

**CoAction Consulting, LLC | Software Engineering Consultant** June 2021 - July 2021

- Developed a Bluetooth-connected temperature sensor using C++ and the Nordic Semiconductor nRF5 SDK

**Equinox Ophthalmic, Inc. | Manufacturing Test Engineering Consultant** June 2018 - September 2019

- Team Lead in charge of planning and executing a manufacturing build plan for an ophthalmic device
- Generated engineering documentation under an ISO 13485 Quality Management System
- Worked using business processes from the High-Performance Management System (HPMS)

**Biomedical Engineering Capstone Project | Project Team Lead** September 2017 - June 2018

- Led and managed a team in designing, manufacturing, and testing a prototype low-cost ultrasonic device for breast cancer detection
- Delivered business pitches to industry professionals through UCI's BioENGINE program and presented research posters at the Undergraduate Research Opportunities Program Symposium

**Buivision, Inc. | R&D Engineering Intern** July 2016 - September 2017

- Created Specification Control Documents for product components
- Used C++ code and an FTDI development module to create a display mockup of a product's user interface

## Education

---

**Orange Coast College**

Associate in Science, Computer Science

September 2021 - June 2022

**The University of California, Irvine**

Bachelor of Science, Biomedical Engineering: Premedical

September 2014 - December 2019

## Skills

---

**Technical Skills:** Python, C++, Java, Arduino, R, MATLAB, NI LabVIEW

**Other:** Microsoft Office (Excel, PowerPoint), Google Workspace

## Activities

---

**Data Science Club at Orange Coast College | Secretary** September 2021 - Current

- Organized meetings and projects to teach data science and machine learning to members

**Morning Sign Out | Editor-in-Chief - Pharmaceutical and Medicine Editorial Team** October 2018 - Current

- Reviewed and published articles written on the latest medical research to publish on a website focused on health literacy for a lay audience

**Holy Spirit Catholic Church | Young Adult Coordinator | Teacher** September 2014 - Current

- Managed and directed a weekend-long retreat for 200 participants
- Created and taught a year-long curriculum to teach religion and philosophy to high school students

**Tau Beta Pi Association - CA Tau Chapter | Industrial Relations Chair** February 2017 - February 2018

- Organized company tours and industry speaking events for member's professional development