

Whittaker Worland

(whyttaker@gmail.com)

(714)-913-3626

Programmer with experience primarily in C++ as well as Python. Worked with Epic and the FHIR API on an introductory level while interning for b.well Connected Health. Has some experience working with Java and JavaScript. Determined out-of-the-box thinker who values team collaboration and has the ability to bring unique and constructive ideas to the table. Able to work different perspectives and take practical approaches that are often overlooked.

Skills

Critical Thinker	Hard Worker	Collaborative	Problem Solver
Motivated	Persistent	Understanding	Helpful
Logical Thinker	Approachable	Eager to Learn	Unique Thinker
Innovator	Encouraging	Disciplined	Passionate

Professional/Coding Experience

- Completed Summer internship at b.well Health Connected
- Worked with Epic on FHIR API
- Used MyChart to create an application in JavaScript to display health records
- Programmed in Java during high school while taking AP Computer Science
- Programmed in Python for a year+ while in attendance at UCI
- Completed Data Structures and Algorithms class at UCI in C++, which included learning about time and space complexities
- Experience with Object Oriented Programming in C++, Python and Java
- Worked on a team using Agile practices and b.well internship
- Worked with MIPS while completing assembly course
- Have worked with data structures, GUIs, accessing APIs, etc.
- Experience Working with Relational Databases from classes and internship
- Have attended coding competitions with friends to challenge my programming skill
- Competed in CyberPatriot Cyber-Security competition during high school
- I am particularly good at explaining computer science concepts to those who aren't as familiar with the sometimes unnecessary programming jargon.
- Have worked with less well-known languages and been able to apply skills learned from C++, Python, and Java to learn new languages

Teamwork Experience

- Have played on a school or club Water Polo team for more than 9 years
- Currently playing for UCI's Division I Water Polo team while keeping up with school
- Was a part of three consecutive CIF Water Polo championship and captained and led our team to victory during my senior year
- Was recruited to play water polo for UCI as a scholarship athlete
- Have worked well on projects with other programmers in mostly my classes primarily in partners and sometimes in groups.
- When working on projects with groups for other classes I am usually the person who comes up with ideas of how to get jobs done correctly and creatively

Education

University of California Irvine, Bachelor of Computer Game Science - 2024

Foothill High School, Santa Ana, CA - 2020