

Marcel Fiore

 Quellus |  marcel-fiore |  marcelfiore.com |  mf@marcelfiore.com |  +720.218.5900

SUMMARY

Programming Languages: C++, C, Python, JavaScript, Angular(Typescript), Java

Technologies: Linux, Git, GitLab, CI/CD, Docker, REST API, CMake

Knowledge: Embedded Systems, Scrum (SAFe), Agile, Test Driven Development, Object Oriented Design

WORK EXPERIENCE

CACI - Software Engineer T2 Westminster, CO

May 2019 - Present

- Extended support and improved performance of an LTE library in C++.
- Translated detailed specifications including the 3GPP standards to C implementation to extend LTE features of cellular modem firmware.
- Independently developed a multi-protocol API to test RF hardware on an embedded Linux system.
- Practiced Agile(SAFe) while developing a program in C++ to mock LTE mobile devices and ensure a more reliable testing environment.
- Developed a Python tool to communicate with embedded Linux devices and display diagnostic information on an Angular webapp.
- Achieved successful deliveries while being challenged with minimal external support

Apollo Enterprise Imaging - Developer Intern Fort Collins, CO

Aug 2018 - May 2019

- Maintained an Angular web application that stores and organizes patient medical records.
- Queried database server to visualize data into graphs on web application.

Open Water Foundation - Web Developer Intern Fort Collins, CO

Jun 2018 - Aug 2018

- Independently improved screen-size responsiveness of static web pages using CSS and Bootstrap.
- Sought out and documented JavaScript tools to streamline development of future projects.

Fiore & Sons, Inc. - IT Assistant Denver, CO

May 2017 - Aug 2017

- Expanded VLAN network system to increase internet coverage.
- Setup and maintained cloud-enabled POE security cameras to ensure coverage of the entire property.

PROJECTS

Rpi Thermostat

Jul 2022 - Present

- Developed a remotely monitorable and controllable thermostat utilizing a REST API and Apache server.
- Created code structure in Python for system logic.
- Designed flexible environmental sensors by wirelessly networking embedded systems.
- Modeled and 3D printed closures for environmental sensors.

Tower Defense Game

Mar 2020 - Feb 2021

- A tower defense game written from scratch using Java and the LibGDX graphics library.
- Created with Object Oriented design patterns.

Document Comparison Program

Dec 2017

A program to compare documents and search for a document with a similar subject and user-specified reading level.

- Designed using C++, Object Oriented Principles, and the Porter Stemming Algorithm to strip words in different forms down to their root word.
- Analyzed efficiency and prioritized optimizing searching through large files such as full Shakespeare plays.
- Created over a semester for Software Development with C++ class at Colorado State University.

EDUCATION

Colorado State University Fort Collins, CO

Graduated May 2019

Bachelor of Science in Computer Science