22784 Portico Pl.
Ashburn, VA
20148, USA
☐ (703) 772-1748
☑ jackcamp@vt.edu
in jacksoncampolattaro
O JacksonCampolattaro

# Jackson Campolattaro

Self-motivated Computer Engineering Student with an enthusiasm for Open Source and a strong work ethic. Seeking a position as part of an established software development team.

# Education

Virginia Polytechnic, Computer Engineering.

**Graduation Spring 2022** 

Pursuing a major in Computer Engineering with a minor in Computer Science. 98 Credit Hours Earned

## Courseload

- Applied Software Design (Level 3 C++)
- o Unix for Engineers (Linux, Bash)

# Skills Languages

C++. 5 Years Experience

Libraries: Catch2, libsigc++, OpenMP, Intel TBB, Posix Threads, Gtkmm, Qt, OpenGL, GLFW, Magnum, CLI11, spdlog, Cereal

- Unit testingSignals & Sinks
- Smart Pointers
- Multi-level Logging

- Signals & SinksConcurrency
- Interface Construction Argument Parsing
- 3d SceneGraphsFramebuffers

Others.

In Order of Experience

Java, C, HTML + CSS / Sass, Octave / Matlab, Verilog, LabView, Assembly

#### Tools

| Git   | intelliJ | Make     | Perf       | Travis CI | Doxygen      |
|-------|----------|----------|------------|-----------|--------------|
| Linux | Vim      | GDB      | VirtualBox | Ansible   | Markdown     |
| CLion | Cmake    | Valgrind | Vagrant    | Bash      | <b>L</b> TEX |

# Experience Employment

**Innovation Committee Member**, *Telos Corporation*.

June 2019-August 2019

Worked in a 7 person group of interns researching the viability of future software security products. Built the frontend of a replacement for Telos' employee intranet solution.

## Capstone Program Participant, Janelia HHMI.

May 2018

Worked with engineers and other students designing LabView based software and equipment to be used by medical researchers at Janelia.

Math Tutor, Self-employed.

September 2016-June 2019

Coach, Brambleton Kids Run The Nation.

March 2014-March 2018

# **Projects**

N-Body, C++.

July 2018-Present

Building a multi-threaded dynamical simulation tool to improve my familiarity with optimization, build tools, design patterns, and libraries. Incorporated concepts including concurrency, event-driven programming, serialization, cache-optimization, and tree algorithms among others.

### **Ansible provisioning**, YAML, Bash.

November 2019

Assembled a set of Ansible tasks which streamline the process of configuring my build environment on a new computer, increasing my productivity by storing dotfiles and dependency manifests in GitHub.