

# Isaac Christopher Vance

724-553-9171 - [isaacchristophervance@gmail.com](mailto:isaacchristophervance@gmail.com)  
[github.com/isaacvance1027](https://github.com/isaacvance1027) - [linkedin.com/isaac-vance](https://linkedin.com/isaac-vance) - [icyvance.com](https://icyvance.com)

---

## Work Experience and School Projects

### **Sporian Microsystems**

June - October 2020

#### *Software Development Intern*

- Used **Flask** web development framework to implement webUI for displaying data from mobile microcontrollers.
- Implemented improved company VCS strategies for using **Git** and GitBlit to track many large projects of different natures.
- Gained familiarity with Jinja templates in order to efficiently populate **HTML** files using python.
- Pair programmed with senior developers to refactor implementation of device access programs in **Python**.
- Experimented with **Django** framework to assess cost/benefit of functionality in relation to implementation weight.
- Participated in daily standup meetings as well as bi-monthly planning meetings with firmware team and company CEO.

### **OS Thread Safety Project**

Spring Semester 2021

#### *Systems Admin Developer*

CU Boulder

- Designed and implemented a **Shared Buffer Array** to synchronize access to data files for requester and resolver **thread pools**.
- Accessed `<pthread.h>` and `<semaphore.h>` C libraries to use **Mutexes** and **Semaphores** for **thread synchronization**.
- Implemented a **Stack** data structure with **Synchronized Push** and **Pop** to manage thread access to the Shared Buffer Array.
- Maintained good coding standard practices to prevent **Deadlock**, **Starvation**, and **Race Conditions**.
- Ran completed program over University **VPN** and cloud **VM** to process filename requests and assign appropriate **IP addresses**.

### **RISC-V ISA CPU Implementation**

Spring Semester 2021

#### *Embedded Developer*

CU Boulder

- Independently designed and built a fully functional RISC-V processor.
- Designed and built **RISC-V Assembly** programs to test hardware functionality of ISA design and code.
- Iteratively designed block diagrams and schematics outlining processor control logic for hardware implementation.
- Implemented multiple C-like languages such as **CodAI** to write embedded programs for hardware instructions.

### **Object Oriented Analysis and Design Project**

Spring Semester 2021

#### *Application Programmer*

CU Boulder

- Collaborated in Xtreme Programming environment to implement a functional video game MVP in first iteration.
- Created an application using test driven development (**TDD**) by designing **JUnit** tests with IntelliJ IDE.
- Refactored design iteratively in order to adapt to changing curriculum/client requests and needs.
- Customized **git** VCS repo to integrate smoothly across team CLI and GUI preferences.
- Used Slack and **GitHub KanBan** for continuous team project tracking and communication.

---

## Education

### - University of Colorado at Boulder:

**Bachelor's Degree in Computer Science:** Dec 2021

**Bachelor's Degree in Mathematics:** Dec 2016

**Bachelor's Degree in Economics:** Dec 2016

### - Udemy/Mosh:

**Advanced C Programming:** Dec 2020

**Web Developer Bootcamp:** Aug 2021

**Object Oriented Java:** Jun 2021

---

## Technical Skills

**Programming:** Java, C/C++, Python, Javascript, Kotlin, Scala

**Automation:** Bash/zsh, Gradle, JUnit, Apache Maven

**VCS and Workspace:** Git, IntelliJ, Android Studio, Visual Studio, Slack, Microsoft Office Suite, Google Suite

**Web Development:** Node.JS, JQuery, HTML, CSS, Flask, Django

**Databases:** MySQL, PostgreSQL, SQLite, MongoDB, Cassandra

**Operating Systems:** Linux/Unix, Ubuntu, Windows, OSX

**Cloud and Other:** AWS, Digital Ocean, Heroku, Docker, VirtualBox, VMWare

---

**Personal Interests:** Music Production and Performance, Sailing, Rock Climbing, Hiking, Camping, Basketball