Email: jrivergillis@gmail.com river.codes/ Mobile: +1-405-837-6435

### Programming Skills

• Languages: C/C++, Python, JavaScript, Java Tech: CUDA/GPGPU, OpenCV, OpenGL, React, Node.js

#### Experience

Google Seattle, WA

Software Engineer III Software Engineer II

October 2020 - Present August 2019 - October 2020

- Image Processing: Designed and implemented a pipeline to process and compress RAW camera imagery beautifully and in real-time on consumer hardware using CUDA, Halide, OpenCV, and Intel SIMD.
- Capture API: Led the implementation of an easy-to-use C++ API to interface with prototype image capture hardware, accelerating development speed for the team.
- Tooling Reliability: Reworked system maintenance and calibration tooling for better reliability and significantly more automation, saving thousands of hours of technician labor per year.
- Parallel Processing: Developed a system to efficiently manage memory and processing across the CPU and many connected GPU devices in parallel.
- o Streaming Video Compression: Researched, designed, and implemented a system capable of encoding and decoding many large image streams in real-time on limited graphics hardware.

Google Mountain View, CA

Software Engineering Intern

Summer 2018

- o Daydream: Worked on the Daydream Virtual Reality Platform team to develop Google's reference implementation for the upcoming OpenXR mixed reality standard.
- Efficient Frame Timing: Used C and C++ within Android's NDK to implement efficient frame timing functionality for head-mounted displays and smartphone AR/VR.
- Effective Scheduling: Developed sophisticated frame rate scheduling algorithms for Daydream's graphics stack that will help prevent motion sickness and ensure smooth visual experiences in Google's headsets.
- Contributor: Contributed changes back to the OpenXR specification used by most leading AR/VR platforms.

### University of Arkansas

Fayetteville, AR

Research Assistant - ARteachers.org

Spring 2018

- Teacher Job Matching: Worked on a web app that allows teachers searching for jobs to find and apply to positions that match their preferences and accreditations.
- Full Stack: The app is built using React to control views, Redux to control state, and Firebase with Cloud Firestore to handle backend tasks.

Mountain View, CA

Engineering Practicum Intern

Summer 2017

- Network Topologies: Developed a utility in C++ to expand and manipulate topological entities and associated network traffic under Google's Network Infrastructure Team.
- Performance Benchmarking: Created a benchmarking utility to measure the performance of network traffic engineering solutions at scale, along with a web-based front-end for visualizing the data using BigQuery.
- Automation: Established an automated system for alerting on performance regressions for the team.

# Other Projects

- CHIP-8 Emulator: Created a multi-threaded CHIP-8 language interpreter, virtual machine, and graphical system emulator capable of running all available software. Accompanied by a blog series that received over 1000 visitors.
- Flare Hyperlocal News: Developed a cross-platform mobile social network with real-time geofencing using React Native, Redux, and Firebase.
- Permissioned IoT Datastore: Created a permission-based cloud datastore for connected IoT devices using Node/Express.js and MongoDB, provided as a REST API.
- CPUs: Designed a 5-stage pipelined CPU in VHDL implementing a subset of the MIPS instruction set. Followed up with a synthesized CPU written in Verilog controlled via a bus and finite state machines.

# EDUCATION

University of Arkansas

Fayetteville, AR

Bachelor of Science in Computer Engineering, minor in Mathematics; GPA 3.9/4.0