# Annie Robison

## **EDUCATION**

## MS in Computer Science

(March 2023)

University of California, Davis,

4.0 GPA

Advisor: Professor John Owens

BA in Economics-

Mathematics (Sept 2015)

Whitman College, summa cum laud, 3.94 GPA

### **TEACHING**

# Teaching Assistant

- Gameplay Programming (Spring 2022)
- Machine Learning (Winter 2022)
- Computer Organization & Machine-Dependent Programming (Summer 2021)
- Interactive Media II (Spring 2021)

#### Associate Instructor

 Interactive Media I (Fall 2021)

## **TECHNOLOGY**

- Python
- C / C++
- CUDA
- SQL
- PHP
- Bash
- JavaScript
- x86 Assembly
- R
- C# / Unity

#### RESEARCH EXPERIENCE

## Gunrock (Jan 2022 - Present)

- Develops GPU graph applications built with C++ and CUDA for the open-source Gunrock framework
- Modifies the existing code base to support built-in performance analysis and improve how the framework reads and represents input graphs
- Documents the process and conducts performance analysis in a technical project report: Testing and Programmability of a GPU Graph Framework

#### INDUSTRY EXPERIENCE

## PinPoint Research

Senior Software Developer (June 2022 - Present)

Programmer Analyst (November 2016 - June 2022)

- Owns the development of automatic speech recognition products, from building backend Python APIs to creating frontend JavaScriptbased interfaces
- Builds data migration pipelines to / from clients and vendors including custom PHP / Python APIs, Bash file deliveries, and PHP web reports
- Designs PostgreSQL database schemas according to project needs
- Writes and optimizes database queries

# Plexuss.com

#### Data Scientist (Feb 2016 - Nov 2016)

- Developed machine learning algorithms to match prospective students with their best-fit colleges
- Implemented backend logic for various components including the sign-up flow, college search tool, and student matching process in an MVC environment
- Automated tasks for sales team with Python scripts

# BetterHelp.com

#### **Analyst** (July 2015 - Feb 2016)

- Gathered insights from user data with MySQL and R to improve acquisition and retention efforts
- Designed and developed landing pages
- Performed A / B tests for funnel optimization
- Managed marketing channels with \$100k+ monthly spend