# Vinay Komaravolu

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## **Work Experience**

# Vulkan Software Developer Intern - AMD

Markham, Ontario, Canada

May 2019 – May 2020

#### Vulkan

- o Part of the **Vulkan Virtualization** team which oversees debugging and modifying Vulkan drivers for the API and latest graphics cards. Debugged games with passthrough configurations and VM configurations.
- Optimized and extended Vulkan drivers for performance and stability using C++.
- o Worked with AMD partnered game and software developers in debugging their applications for release.

# Google Stadia

- o Took ownership of Google Stadia's internal test bundle that is used by various teams in AMD.
- o Improved work efficiency for AMD teams by implementing multiprocessing **Python/Bash** automation scripts for the internal test bundles.
- o Improved Vulkan paradigms and performance of their software by working with Google Stadia team in debugging, testing, and implementing example applications.
- o Compiled findings of Vulkan extension optimization that was tested on **Linux VM's** for the Stadia team.

## **Skills**

Languages: C++, Python, C, C#, GLSL, JavaScript, TypeScript, Bash

Web Development: React, MongoDB, Electron, Flask, Heroku, Github Actions, TailwindCSS

Graphics: OpenGL, Vulkan, Unity

Technologies: Git, Visual Studio, Linux OS, Visual Studio Code, CMake, TeamCity, Perforce, Docker, VirtualBox, Figma

#### **Projects**

#### **Cyberity Insider Threat Detection**

- A startup web application focused on detecting insider threats within financial institutions
- Uses unsupervised machine learning models to identify real time user data logs as threats, which give security teams quicker knowledge regarding these threats and their containment times.
- Built the front-end with **React** to be responsive, minimalist, and intuitive.
- Built the back end with **Flask** and used a **NoSQL** (**MongoDB**) database.

# **OpenGL Graphics Engine**

- A 3D Graphics Engine that was used to implement a 3D Display Simulation using face tracking and an OpenGL text editor that compiles python code.
- Implemented the engine using **OpenGL**, **OpenAL**, **GLFW**, **GLM**, and several other C++ libraries.

## **DaTeam SDC Application**

- Web application with a minimalistic and crisp design that allowed doctors to easily create/view/modify standardized medical notes and store them in a database. This data can then be processed by health organizations.
- Built using React, TailwindCss, ExpressJS, and SQL.
- Hosted on **Heroku** using **Docker** images which allowed for easy testing, building, and running of applications.

#### **Lumen Unity Game**

- Lumen is a 3D platformer developed in **Unity**, with growing/shrinking mechanics and an emphasis on fast-paced "speed running" gameplay using a dynamic movement system.
- Implemented the physics-based mechanics and a responsive UI in C#.

#### **Education**

Honors Bachelor of Science, University of Toronto

**GPA: 3.6** 

**BSc.** Computer Science

Dean's List Scholar

<sup>\*</sup>All projects and others can be found in the GitHub page