

Vinh Vu

vinhhv@uci.edu

<http://vinhhv.github.io>
<https://github.com/vinhhv>

Education

University of California, Irvine – B.S. Computer Science
Major GPA: 3.94

December 2016

Experience

Undergraduate Research, University of California, Irvine – Irvine, CA July 2015 - Present

- Research methods to increase performance of WebGL 3D graphics applications to mirror native OpenGL 3D graphics performances.
- Research methods to improve WebGL security in browsers, such as Chrome and Firefox, by creating modifications on the browsers' kernels, which will prevent millions of web users from malicious 3D content.
- Create benchmarks to compare performances in browser and in native platforms which are written in Javascript and C++, respectfully, and use the OpenGL/WebGL API.
- Work heavily with Linux/Ubuntu and kernel hacking/experimentation on native and browser systems in C.

Web Designer, Jazel Automotive Solutions – Lake Forest, CA Aug 2014 - Aug 2015

- Collaborated with a team to design and style dealership websites primarily through HTML and CSS.
- Designed and built website components using Javascript and jQuery modules.

Projects

UCI Clubs (Implemented in Swift)

iOS application that allows over 300 clubs at UCI to keep their members up-to-date with their clubs' current events and announcements. Using phpMyAdmin and Parse, the app seamlessly stores/pushes/pulls user and club data through MySQL and the Swift Parse API, respectfully.

OpenGL/WebGL Benchmarks (Implemented in C++)

Implemented multiple paired animated 3D programs to test and compare the GPU's performance with OpenGL and WebGL. The programs are written in C++ and in Javascript, respectfully, and provide almost exact implementation in each of the pair programs to provide the best comparison between native and browser 3D graphics.

Multi-Threaded File Transfer Server/Client Programs (Implemented in C)

Implemented 3 different types of multi-threaded file transfer servers using thread per request, thread pool, and leader-follower methods to transfer requested file data from the server to the client system.

Technical Languages

Proficient: C, C++, Swift, HTML, CSS

Intermediate: Javascript, Python, Java, MySQL

Tools/Frameworks

Proficient: Linux, Ubuntu, Git, Parse, Xcode, Vim

Intermediate: Windows, Eclipse, Visual Studio

Club Involvement

UCI iOS App Development Club, **Lead iOS Developer**

May 2015 - Present