

Chuck Rozhon

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Education

Aug 2013 - May 2017 Bachelors of Science in Computer Science
The University of Illinois, Urbana-Champaign
GPA: 3.96/4.00

September 2017 - Doctor of Philosophy in Computer Science
University of California, Davis

Skills

Languages: C++, C, Python, Perl, Objective-C, GLSL
Version Control: Git, SVN, Mercurial, Perforce
API's and Libraries: OpenGL, Metal, SDL, GLFW

Work Experience

NVIDIA - MacOS Metal Driver - Intern C++ C Objective-C Metal	May 2017 - August 2017
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- Worked with the Metal driver team, implementing Apple's MacOS specific graphics API for NVIDIA products
- Re-factored and re-implemented core components to no longer be dependent on other driver code from within the company, allowing greater independence for Metal driver developers
- Worked on re-factoring driver architecture in the large C++ and Objective-C code-base

Jump Trading - Intern C++ Python May 2016 - August 2016

- Converted multi-cast stock market data to an internal representation for an algorithmic trading platform, tuning performance at the nanosecond scale
- Designed and implemented an application for keeping internal UI software updated, similar to Steam but for in-house applications
- Designed and implemented a server that could remotely kill applications started on a client's machine, monitoring them and forcefully updating the software if needed
- Designed and implemented a system for inter-process communication using shared memory that was required for the previous items

NVIDIA - OpenGL Embedded Linux - Intern C C++ Python Perl Git Perforce May 2015 - August 2015

- Worked on the Tegra embedded GPU used in cars and pachinko machines
- Wrote OpenGL/EGL profiling software to assist the tracing of driver bugs
- Wrote software that interacted with the large low-level driver codebase in C and C++

Algorithms Course Assistant Teaching experience August 2015 - December 2015

- Graded homeworks and gave useful feedback to students for core computer science course
- Helped lead discussions, guided students towards answers and resolved gaps in knowledge
- Presented material in straightforward and effective manner

NCSA Spin Intern Python OpenGL Mercurial October 2014 - May 2017

- Visualized volumetric data using ray-casting in OpenGL.
- Increased performance by using efficient data structures on the GPU to minimize lookups of data
- Worked with shaders, blending, framebuffers, and other modern OpenGL techniques

Research Projects

GPU-based Volume Rendering Advised by Professor Matthew Turk

August 2014 - May 2017

- Moved existing CPU software renderer to GPU hardware
- Allows data to be manipulated and changed interactively
- Allows different shaders to be loaded in real-time and applied to the visualization
- Gives the ability to explore different transfer functions and rendering techniques

Awards

All semesters College of Engineering Dean's List

Aug. 2016 Robert M. Stephens Engineering Scholarship

Aug. 2015 Franz Hohn and J.P. Nash Scholarship

May 2015 NCSA SPIN Intern of the Year

Jan. 2015 NCSA SPIN Best Lightning Talk and Presentation

May 2013 Optimist Club Scholarship Dollars for Scholars

Open Source Contributions

yt Project Python OpenGL Mercurial

August 2014 -

- Data visualization library for astrophysical simulations

Dolphin Emulator C++11 Git

July 2014 -

- Dolphin is an open-source Gamecube and Wii emulator
- Assisted in eliminating compiler warnings, and standardizing code style before major release