Rudi Chen

Software developer with 8 years of experience and highly capable self-learner.

rudi.chen@uwaterloo.ca - linkedin.com/in/rudichen - digitalfreepen.com

Experience

Research Assistant, University of Waterloo

[Python, C++, R | Weka, Git, Linux] Sept. '13 – Apr. '14

- Used machine learning to create efficient heuristics for autofocusing with 98.5% success rate.
- With minimal supervision, read papers, wrote code, performed experiments and wrote entire paper.
- Mined thousands of photos on Flickr for EXIF data to tally statistics.

"It was not an overstatement to say that Rudi's progress was impressive even when compared to the Master's students I have supervised." – Professor Peter Van Beek

3D Software Developer, Side Effects Software

[C++, Python | Django, SVN, Scrum, Linux] May '13 – Aug. '13

- Praised for <u>outstanding agility</u> in carrying out diverse tasks and navigating 10 million+ lines codebase.
- Implemented a framework to use the Leap Motion Controller for 3D input as a project of my own initiative.
- Designed a content-aware selection-zoom algorithm to navigate 3D scenes, an update manager for digital assets, a framework to gather telemetry data and crash logs, and other requested features.

Microsoft Student Partner, University of Waterloo

Sept. '12 - present

• <u>Main organizer</u> for the Wowzapp 2012 Hackathon, designed and presented app development tutorials.

Research Assistant, McGill University

[C | Linux] May '11 – Aug. '12

- ♦ Introduced, researched and implemented a solution for finding straight lines in extremely noisy images.
- Optimized sections of the program with a speedup factor of 30 and increased workflow efficiency.

Personal Projects

Programming languages used: C#, C++, Python, Bash, Java, JavaScript, F#, Visual Basic, PHP, Ruby Technologies used: WebGL, CUDA, DirectX, C++ AMP, LaTeX, WinForms, WPF, Git, Jekyll, Photoshop

- Smart Resize, Windows Phone (2013, C#, C++ | NEON SIMD). Won <u>first place</u> at an <u>international hackathon</u> in Sweden beating veterans with 20 years of experience. Presented at Nokia World '13, Abu Dhabi to journalists worldwide. Mentioned by Nokia CEO during Mobile World Congress '14 keynote. ~100,000 downloads.
- Fractal Photographer 3D (2013, C++, C# | DirectX, WPF). Real-time GPU raytracer for 3D fractals with hand gesture navigation using then just-released Leap Motion Controller.
- ♦ Music & Graphics (2013, C++ AMP, DirectX). Music visualizer with glow and reflection effects, beat detection and song segmentation algorithm, real-time fluid simulator with GPU acceleration.
- ◆ Fractal Photographer, Windows 8 (2012, C#, XAML). Highly polished and optimized fractal renderer. <u>Featured app</u> on Windows Store (May '13), "Leap Motion with Windows" video, Techradar's "25 best Windows 8 apps available today", Intel App Innovation Contest. ~50,000 downloads
- ♦ Influence Game (2012, C++, Scheme). Independent artificial neural network research project with a virtual environment for AI teams to compete in and a variation of Swiss tournament which led to significant improvements to the AI, all documented in my blog.
- ♦ **Harmonics TD** (2009, C# | XNA). Music-themed tower defense game that <u>won first place</u> in HBGames.org's indie game contest. Designed all of concept, levels, graphics, architecture and code.

Education & Awards

University of Waterloo, Waterloo

{ 94% average }

Sept. '12 - present

Bachelor of Computer Science, Co-operative Program with advanced classes, 3x Dean's Honours List

- (2013) NSERC (Natural Sciences and Engineering Research Council of Canada) research award, 4500\$
- ♦ (2013) Mathematics Senate Scholarship for Academic Excellence, 3000\$
- (2013) Winston and Diana Cherry Award (for best performance in a 4th year statistics class)
- ♦ (2012) Senior Eastern Canada winner at CCC (Canadian Computing Competition)