Mitchell Hansen

Experience

Dec 2018 - Embedded Software Developer, CTR. Elektrobit, Protingent, Bothell, WA.

Present At Elektrobit I received training on the AUTOSAR automotive standards and Elektrobits related tooling. This has been a much more embedded-first development experience as opposed to my linux-first experience developing for other products. At Elektrobit I was also given the chance to gain fantastic real world linux kernel and kernel module development experience on a large automotive linux project.

July 2017 - Software Developer (Embedded / Full Stack Web), Espial, Kirkland, WA.

Dec 2018 At Espial I initially applied my knowledge of embedded products and C/C++ to hunt for bugs in a legacy set-top-box C++ codebase. I also aided in maintenance of the test automation framework for said codebase. I later pivoted to another role in the cloud services team, in which we performed all the engineering required for maintaining and developing a large IPTV SaaS solution. This included bug fixes, feature work, automation (test&build), releases, and if we were unlucky, cm and ops.

June 2016 - Full Stack Web Developer, Intern, Donuts Inc., Bellevue, WA.

Sept. 2016 At Donuts I received a crash course in agile development and general software practices. I had up to this point been a pure C/C++ programmer with occasional spats of C#. Donuts operated on a HTML +python + Google Cloud stack which was completely new for me, and forced me out of my comfort zone. Icredit this for strengthening my ability to pivot between languages, frameworks, and environments.

i.e I wrote a bunch of Google Cloud microservices and tools

Education

2012–2017 B.S. in Computer Science, Central Washington University, Ellensburg, WA.

Birth - **Mega-Nerd**.

Present I'm a lifelong learner and a total nerd. I program as a hobby, love learning new things, and am always up for a challenge.

Skills & Languages

In depth knowledge / Professional experience.

C++, Java, Python, OpenCL, Linux, Git / Perforce

Enough to be dangerous.

SQL, Javascript, HTML & CSS, 3D Graphics, Android, AWS, Alexa, Bash, Clang & GCC

Passing knowledge, enough to sound dangerous.

AUTOSAR, AppEngine, Flask, SVN, GDB, LATEX, OpenGL, Unity3D, Windows & Mac

Portfolio

Volumetric Rendering Engine, OpenCL, C++, SFML, Voxel Ray Marching, 3D Math.

An experimental "From Scratch" volumetric rendering engine utilizing a voxel dataset organized in a sparse voxel octree, Blinn-Phong lighting, dynamic shadowing, texturing, and reflections, along with a TCP streaming Android controller. Presented at the CWU College Of The Sciences fair.

Conways Game of Life, OpenCL, C++, SFML.

Completely in-core GPU Conways Game of Life simulator and accompanying RLE decoder.

Optimization Algorithms, *C++*, *Computer Science Mathematics*.

Implementation of 15 optimization test suite functions, and 9 popular mathematical optimization algorithms.

Project Euler, Python, Computer Science Mathematics.

Combinatorics, discrete math, and other logic problems solved using Python.