Daniel Volz

www.danvolz.com - contact@danvolz.com

Experience

Oracle Software Engineer

August 2015 - Present

Virtual Operating System (VOS) development for the Oracle Autonomous Database Cloud portable, high-performance platform. Currently focused on the interprocess communication framework and network tools.

Micron Technology

Software Engineer Intern

May 2013 – August 2015

Automata Processor (May 2014 – May 2015)

- Significant speedups and real-time processing of regular expressions, bioinformatics, NLP, and other machine learning tasks.
- Small research team funded by Micron developing a groundbreaking non-von Neumann architecture. *MicroMate Platform* (Summer 2013)
 - UI tool used for analyzing NAND and DRAM memory.
 - Development of Micron's algorithmic pattern generation language compiler.

Education

Rice University

Master's Electrical Engineering, Specialized in Computer Engineering

(Graduated May 2015)

■ George R. Brown School of Engineering – **GPA: 3.98**

B.S. Electrical Engineering, Specialized in Computer Engineering

(Graduated May 2014)

- Graduate Coursework:
 - Advanced Object-Oriented Design
 - Algorithm Analysis and Design
 - Computational Photography
- Undergraduate Coursework:
 - Operating Systems
 - Mobile Device Applications (iOS)
 - Computational Thinking in Python
- Advanced VLSI Design
- High Performance Computer Architecture
- Computer Networks
- Mobile Embedded System Design
- Innovation Lab Mobile Health
- Random Signals

Jacobs University – Bremen, Germany (Spring 2012)

Projects

Rebel Putter - iOS Application

- Lead developer of app targeting solution for improving golf putt accuracy.
- Augmented reality for enhanced real-world analysis

Fast SIFT-Based 3D Medical Image Registration

- Accelerated MRI registration speeds 10x the speed of existing solutions using GPU hardware.
- Implemented system at UT Health Science Center.
- Awards: Ken Kennedy Institute Research Award and Bill Wilson ECE Senior Design Award

RehabMe Mobile and Cloud Platforms

- Lead developer of platforms designed to motivate patients to perform their in-home rehab exercises.
- Mobile and cloud platforms connect patients and therapists remotely

NASA Student Launch Initiative - Electrical Team Lead

Designed a sensor to measure change in magnetic field to calculate acceleration.

Paintr - iOS Application

• Photo processing app with computer vision based Van Gogh filter.

Operating System Kernel

• Unix-based OS kernel, file system, scheduling, and concurrent process synchronization.

Volunteering

Ballard Food Bank (Jan 2017 - Present) **Haiti Health Initiative** (Jan 2015 - Present) NASA K-12 Outreach (Spring 2013) Aurora Youth for Success (July 2012)