# **Matthew Vilim**

matt@vilim.ee
github.com/mattvilim
(331) 643-9982
488 Winslow St, Apt 416
Redwood City, CA 94063

#### Education

# **Stanford University**

- PhD, Electrical Eng. Fall 2016 - Present
- Languages, compilers, and architectures for FPGAs and reconfigurable accelerators
- Advised by Prof. Kunle Olukotun

# **Stanford University**

MS, Electrical Eng.

GPA **3.58**Fall 2016 – Spring 2018

# UIUC

- Highest Honors, University Honors (top 3% of College of Engineering)
- BS, Computer Eng. GPA **3.95**
- Scholarship, ECE Outstanding Freshman Scholarship
- Fall 2012 Winter 2015 Napier Award, Edward C. Jordan Award

#### - Work -

#### **NVIDIA**

GPU Verification Intern Spring and Summer 2016 Santa Clara, CA Contributed to features and performance of Volta randoms program generator

O. Thomas and Martha S. Purl Scholarship, Frank C. Mock Scholarship, Grainger Freshman

- Created ISA coverage tool to measure the proportion of instructions covered
- Worked with GPU architecture team to test and verify Volta memory model

## **NVIDIA**

Systems Software Intern

Summers 2014, 2015 Santa Clara, CA

- Developer on macOS graphics drivers team
- Worked across all levels of the driver stack including OpenGL and display driver
- Ported NVIDIA G-SYNC from Windows drivers to macOS drivers

## Argonne (ANL)

Research Intern Summers 2012, 2013 Lemont, IL

- Developer on GREET, an energy and emissions model of the entire US energy system
- Worked to port a legacy Excel-based model as a C# .NET rewrite

## **Entrepreneur**

Computer service business 2008–2012

- Sole proprietor of business with 180 customers, logging over 1500 hours
- Performed services such as computer setup and maintenance, network installation

## - Skills -

#### Software

- Experience with systems software: firmware, drivers, embedded systems, operating systems
- Familiar with common data structures and design patterns
- Proficient with C, C++ and experience with assembler
- Competent with Python and various scripting languages

# Hardware - E

- Experience with digital logic design, RTL (Verilog), computer architecture
- Experience with ASIC design flow and FPGA synthesis
- Familiar with simple PCB design

# Publications -

#### **Prof. Kunle Olukotun**

Stanford University Winter 2017 – Present  Y. Zhang, A. Rucker, M. Vilim, et al. "Scalable Interconnects for Reconfigurable Spatial Architectures." ISCA, 2019. (Submitted)

#### Prof. Rakesh Kumar

UIUC Fall 2015

- Developed technique to increase Bitcoin mining profits
- M. Vilim, H. Duwe, R. Kumar, "Approximate Bitcoin Mining." DAC, 2016.