Matthew Vilim

MVILIM@STANFORD.EDU GITHUB.COM/MATTHEWVILIM

Prof. Rakesh Kumar

UIUC Fall 2015 488 Winslow St, Apt 416 Redwood City, CA 94063 (331) 643-9982

Education -**GPA 4.07 Stanford University** - Languages, compilers, and architectures for FPGAs and reconfigurable accelerators PhD, Electrical Eng. - Advised by Kunle Olukotun Fall 2016 - Present **Stanford University GPA 3.95** MS, Electrical Eng. Fall 2016 - Spring 2018 **GPA 3.95** UIUC University Honors (top 3% of College of Engineering) BS, Computer Eng. Highest Honors Fall 2012 - Winter 2015 Work -**NVIDIA** Contributed to features and performance of Volta randoms program generator Worked with GPU architecture team to test and verify Volta memory model **GPU Verification Intern** Spring and Summer 2016 Santa Clara, CA NVIDIA - Developer on Mac OS X graphics drivers team - Ported features only implemented in Windows drivers to OS X drivers Systems Software Intern Summers 2014, 2015 Santa Clara, CA Developer on GREET (greet.es.anl.gov), a model of U.S. emissions Argonne (ANL) Research Intern Summers 2012, 2013 Lemont, IL **Entrepreneur** - Sole proprietor of business with 180 customers, logging over 1500 hours Performed services such as computer setup and maintenance, network installation Computer service business 2008, 2012 - Research **Prof. Kunle Olukotun** - Y. Zhang, A. Rucker, M. Vilim, et al. "Compiler-Directed Hybrid Networks for Spatial Architectures." ASPLOS, 2019. (Submitted) **Stanford University** Winter 2017 - Present

Developed technique to increase Bitcoin mining profits

- M. Vilim, H. Duwe, R. Kumar, "Approximate Bitcoin Mining." DAC, 2016.