Derek Rodriguez

Website: http://dwrodri.blog rodriguez.der@northeastern.edu

Github: https://github.com/dwrodri (803) 331-8308

EDUCATION Northeastern University (NU)

Sept '19 - Present

Ph.D. in Computer Engineering

Selected Courses: Computer Architecture, High Performance Computing,

Systems Security, Applied Probability & Stochastic Processes

Awards: NSF STARS Fellowship

Clemson University (CU)

Sept '15 - May '19

B.Sc. in Computer Science

Selected Courses: Applied Data Science, Linear Algebra, Technical Writing,

2D Game Engine Construction, Deep Learning, Theory of Probability

Awards: Best Undergrad Research, Presidential Scholarship, CU STEM Schol-

arship, LSCAMP Book Award

EXPERIENCE NU Computer Architecture Lab

Sept '19 - Present

Research Assistant

Developing simulation-driven tool for automated side channel detection in multicore processors.

Georgia Tech Research Institute

May '18 - July '18

SURE Program Intern

Designed and implemented visualizations for multi-petabyte-sized dataset of malware programs for B2B web service.

CU Scalable Computing Analytics Lab

Sept '17 - Sept '19

Undergraduate Research Assistant

Implemented novel technique for predicting memory accesses in GPU applications using convolutional neural networks.

PROJECTS

LQTLD: Linear Quadtree with Level Differences

Improved memory usage by 98% in self-driving robot by implementing novel data structure published in *Constant Time Neighbor Finding in Quadtrees* by Aizawa et al.

Perceptron: Deep Learning Server for CU School of Computing

Curated and deployed software stack allowing disjoint research teams at CU to train models on shared hardware without software dependency issues.

Music Theory Visualization Tool for Guitarists

Won hackathon by building music visualization software for guitarists using Python, C++11, and SDL2.

PUBLICATIONS

Learning Page Access Patterns for GPU UVM

SC19 Poster

Bennet W. Cooper, Derek Rodriguez, Tyler Allen

Maximizing Throughput on Power-Bounded HPC Systems IEEE CLUSTER

Pengfei Zou, Derek Rodriguez, Rong Ge