Benjamin Killeen

github.com/bendkill

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EDUCATION

University of Chicago

Chicago, IL Bachelors in Computer Science Expected: June 2019 Minor in Physics GPA: 3.760

EXPERIENCE

Epic Systems Madison, WI

Software Development Intern

• Predictive Modeling: Added custom machine learning functionality to SlicerDicer, a web-based tool enabling clinicians to investigate health data.

IBM Research - Almaden

San Jose, CA

June 2018 - August 2018

Research Intern June 2017 - September 2017

o Systolic Data Flow of CNNs: Developed algorithms for systolic data flow of Convolutional Neural Networks with analog-memory-based deep learning. Simulated forward propagation time and estimated a speedup over state-of-the-art GPUs by two orders of magnitude.

University of Chicago

Chicago, IL

Research Assistant

June 2016 - March 2017

o Cosmic Rays: Analyzed the Fermi LAT database for possible gamma ray events from Jupiter's Great Red Spot. Concluded the GRS emits no significant gamma rays above 20 MeV.

Patents and Publications

- Burr, Geoffrey and Killeen, Benjamin. Efficient Processing Convolutional Neural Network Layers using Analog-Memory-Based Hardware. Provisional U.S. Patent filed October 12, 2018.
- Ambrogio, S., Narayanan, P., Tsai, H., Shelby, R., Boybat, I., Nolfi, C.D., Sidler, S., Giordano, M., Bodini, M., Farinha, N., Killeen, B., Cheng, C., Jaoudi, Y., and Burr, G. (2018) "Equivalent-Accuracy Accelerated Neural Network Training using Analog Memory." Journal Nature.

SKILLS

Python • Tensorflow • C • C# • MatLab • POV-Ray • JavaScript • LaTeX • Haskell Experimental Design • Scientific Writing • Communication Skills

PROJECTS

- Artifice: Applying computer vision to high precision object detection in laboratory images, driven by Deep Neural Networks.
- Creative Writing: Pursues independent creative writing projects: short stories, fantasy novel.

Coursework

Computer Vision • Machine Learning on Big Data • Operating Systems • Honors Combinatorics Scientific Visualization • Honors Algorithms • Honors Discrete Math • Computer Systems Quantum Mechanics • Classical Mechanics • Electronics • Electricity and Magnetism • Statistics