Graham Gobieski

gobieski[at]cmu.edu gobieski.com 5000 Forbes Avenue Gates-Hillman Center Pittsburgh, Pennsylvania 15213

gobieski.com	Pittsburgh, Pennsylvania 15213
Education	
Carnegie Mellon University	2017 - Present
PhD Candidate Apple Scholar in AI/ML	
Advised by <u>Prof. Nathan Beckmann</u> , <u>Prof. Brandon Lucia</u> Columbia University	2013 - 2017
BA Computer Science, Minor Chemistry; Rabi Scholar	2013 - 2017
Research	
Energy-efficient architectures for Low Power Embedded Systems	Prof. Nathan Beckmann,
• Developed the vector-dataflow execution model and implemented MANIC, a	
energy-efficient vector-dataflow co-processor	Carnegie Mellon
 Took full-stack approach: custom compiler, LibC, functional simulator, complete RTL for MANIC and scalar core 	University 2017 - Present
Paper accepted to MICRO 52	
Neural Network Inference on Intermittent Embedded Systems	
Built SONIC & TAILS – systems that leverage the regular structure of linear	
algebra operations to accelerate inference	
 Optimized network structure for embedded devices and built automated testing framework with MSP430 and Powercast harvester 	
Papers accepted to ASPLOS'19 and SysML'18	
"Shuffler: Fast and Deployable Continuous Code Re-randomization"	David Williams-King,
Helped create system to defend against code-reuse attacks	Prof. Junfeng Yang
Paper accepted to OSDI 2016	Columbia University 2015-2016
"Clickable poly (ionic liquids): A materials platform for transfection"	Prof. Luis Campos
• Studied novel class of polymers with applications to fuel cells	Columbia University
Paper appeared in Angewandte Chemie 128	2013-2016
Professional Experience	
MongoDB Software Engineer Intern	2016
 Assisted in building proxy service that translated/compiled SQL queries into the MongoDB query language 	

Fellowships/Awards

Apple Scholar in AI/ML

July, 2020

- Awarded prestigious fellowship from Apple for work on on-device ML
- Fellowship is awarded to twelve PhD students globally

Technical Skills

- Programming languages: C, C++, System Verilog, Python
- Hardware synthesis utilizing System Verilog and Cadence CAD tools
- Embedded systems including those based on MSP430, RISCV, ARM