

Nathan Sobotka

651-756-9597 | nathan.a.sobotka@gmail.com | github.com/nsobotka

EDUCATION

University of Pennsylvania

Master in Science in Engineering | Computer and Information Science | GPA: 4.00/4.00

Bachelor in Science in Engineering | Computer Science, Minor: Mathematics | GPA: 3.98/4.00

Philadelphia, PA

Expected 05/24

Expected 05/24

WORK

Robust Profile Guided Runtime Prefetch Generation (RPG2)

Research Assistant

Philadelphia, PA

May 2023 – August 2023

- Achieved up to 2.15x speedup on C/C++ binaries by dynamic insertion of cache prefetch instructions followed by systematic tuning of prefetch distances, under the guidance of Professor Joe Devietti
- Evaluated RPG2 on hundreds of benchmarks, scrutinizing speedup, MPKI, IPC, and comparing with APT-GET. Advanced prior work by retaining speedup and eliminating slowdown by dynamically disabling prefetching

NASA Langley Research Center | Safety Critical Avionics Systems Branch

Combinatorial and Property Based Testing Intern

Hampton, VA

May 2023 – August 2023

- Developed a Haskell library to enhance NASA's testing technology by combining static analysis with property based testing, identifying program inputs that are unlikely to be found with random or enumeration based testing
- Implemented software to address limitations found after reviewing multiple academic papers on testing techniques in functional programming languages. This included failings of symbolic execution and randomized testing

DeepSpec NSF Expedition: The Vellvm Project

REU Intern

Philadelphia, PA

May 2022 – January 2023

- Developed a Coq monad library for public use by defining equivalence for the error, option, list, set, multiset, CPS, ID, and state monad. Also proved fundamental theorems true, including the monad laws, for ease of future use
- Tested VELLVM's memory model using unit tests written in LLVM and C and automated tests written in QuickCheck. Proved LLVM compiler optimizations correct in Coq with Professor Zdancewic (GitHub: Vellvm)

University of Pennsylvania Computer and Information Science Department

TA (CIS-5710, CIS-2400) & Peer Tutor (MATH-3120, CIS-1600)

Philadelphia, PA

Jan 2022 – Present

- Taught 270 graduate students Computer Organization and Design, covering OOO multiprocessors, branch prediction, and caching, concluding by implementing a two-way five-stage superscalar pipelined processor in Verilog
- Taught 200 students computer architecture through Introduction to Computer Systems, covering transistors, basic hardware structures, an assembly language, and an introduction to C, followed by implementing a compiler
- Reinforced foundational concepts for seven students in Linear Algebra and Mathematical Foundations of CS

PUBLICATIONS

Robust Profile Guided Runtime Prefetch Generation

April 2024

- "Robust Profile Guided Runtime Prefetch Generation," *ASPLOS (Under Review)*.
- Co-authored as second author during my time as a research assistant under Professor Joe Devietti at UPenn

PROJECTS

Search Engine | Java

CIS-5550: Internet and Web Systems Project

March 2023 – May 2023

- Employed Amazon AWS to host a search engine with over 125-thousand results, utilizing a hand-built crawler to initially find pages, an indexer to compute pagerank, tf, and idf values, and a frontend to display the search results
- Implemented entire backend, including a webserver, KVS, and version of Apache Spark to maximize parallelizability

COMMUNITY & LEADERSHIP

Balloon Team Software Lead | Aerospace Club

Led seven person software team in data collection and web dev using MERN for live balloon tracking at 70k feet

September 2020 – May 2023

Tennis | Penn Club Tennis (PCT) | Fred Wells Tennis and Education Center | SPA

Treasurer for PCT, managing the budget for a 120 person club engaged in local events and national tournaments

August 2016 – Present

- Community Service Lead for PCT, organizing free tennis lessons for children in Philadelphia

TECHNICAL SKILLS & INTERESTS

Computer Interests	C, C++, Python, Java, Coq, Haskell, Verilog, OCaml, SQL (MySQL, Oracle), MongoDB, OpenGL
Coursework	Silicon Engineering, CPU and GPU Engineering, Functional Programming, Aerospace Engineering
Languages	Computer Architecture, Operating Systems, Data Structures, Algorithms, Computability & Complexity, AI, Web Systems, Graphics, Probability & Statistics, ODEs & PDEs, and Linear Algebra
	English (fluent), German (intermediate)