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# Academic/Research \_\_\_\_\_

#### Massachusetts Institute of Technology - CSAIL

Cambridge, MA

2019-

PhD in Computer Science - Computer Architecture

- Advisor: Prof. Daniel Sanchez
- Working on F1, a flexible hardware accelerator for Fully Homomorphic Encryption (FHE) Worked on designing the system architecture Developed scheduling algorithms for mapping FHE computations onto F1's hardware Evaluated F1 on a variety of benchmarks showing gmean 5,  $400 \times$  speedups over CPU-based FHE implementations
- GPA 5.0/5.0

### **Carnegie Mellon University - School of Computer Science**

Pittsburgh, PA

**B.Sc. IN COMPUTER SCIENCE** 

2015-2019

- · Research: worked on Livia, a system architecture for data centric computing throughout the memory hierarchy Worked in Prof. Nathan Beckmann's group Developed zsim based simulation infrastructure to evaluate our proposed architecture Designed Livia's hardware-software interface
- Served as a teaching assistant for Operating Systems (15-410) and Introduction to Computer Systems (15-213)
- GPA 3.9/4.00

# Industry Experience \_\_\_\_\_

**NVIDIA** Santa Clara, PA

SOFTWARE ENGINEERING INTERN

Summer 2018

- Worked on improving kernel display drivers for Tegra SoCs
- Optimized the drivers for new SoC architectures
- Reduced kernel test time by 30% via improved thread synchronization

Yahoo - Flurry Analytics Sunnyvale, CA

SOFTWARE ENGINEERING INTERN

Summer 2017

- Created webapp to help users design metrics API queries
- Re-engineered User Acquisition Analysis (UAA) features on the Flurry data platform

# **Publications**

- [1] Elliot Lockerman, Axel Feldmann, Mohammad Bakhshalipour, Alexandru Stanescu, Shashwat Gupta, Daniel Sanchez, and Nathan Beckmann. Livia: Data-centric computing throughout the memory hierarchy. In Proceedings of the Twenty-Fifth International Conference on Architectural Support for Programming Languages and Operating Systems, 2020.
- [2] Axel Feldmann\*, Nikola Samardzic\*, Aleksandar Krastev, Srini Devadas, Ron Dreslinski, Chris Peikert, and Daniel Sanchez. F1: A fast and programmable accelerator for fully homomorphic encryption. In 2021 54th Annual IEEE/ACM International Symposium on Microarchitecture (MICRO), 2021.
- \* authors contributed equally

# Relevant Skills

**Programming** C++, C, Python, Rust, Java, x86/64 assembly

**Tools** Unix, Intel Pin, PyTorch, LLVM