**Nikola Samardzic**

US Citizen | phone: +1-857-244-5304 | mail: nsamar@csail.mit.edu | web: <n-samar.github.io>

# EDUCATION

**Massachusetts Institute of Technology** Boston, MA

## Ph.D. Computer Science Sept. 2020 – June 2024 (expected)

* Advisor: Prof. Daniel Sanchez

*M.Sc. Computer Science* Sept. 2020 – May 2022

**University of California, Los Angeles** Los Angeles, CA

## B.Sc. Computer Science Sept. 2016 – June 2020 (expected)

* Research advisor: Prof. Jason Cong; GPA: 3.98/4.00

# RESEARCH CONTRIBUTIONS

* Drove the design of two accelerators for cryptographic applications that improve state-of-the-art performance by >10x.
* Drove the design and implemented a compiler that automatically translates arbitrary PyTorch models into programs that run inference *on encrypted data*, targeting both CPUs and our accelerators*.*
* F1, my first-author publication, received the MICRO 2021 TopPicks award, which “collects some of the most significant research papers in computer architecture based on novelty and potential for long-term impact.”
* Prof. Sanchez’s lab received millions of dollars of funding based on these publications.
* In undergrad, I implemented the fastest sorting accelerator in the 4-60GB range, using FPGAs; I also worked with and published on High-Bandwidth Memory (HBM) and SmartSSDs.
* For a full list of publications, please find me on Google Scholar.

# WORK EXPERIENCE

* **NAND Capital (Intern, 2020):** I was the first employee in a three-person hedge fund start-up funded by Founder’s Fund and Paradigm; Developed basic data pipelines for running experiments on large amounts of market data. Used the pipeline to find predictable trends in markets.
* **Goldman Sachs (Intern, 2018):** Created custom NLP model for performing a specific accounting classification task that was previously performed full time by two employees.
* **SpaceX (Intern, 2017):** Created software to automate defining and testing of all propulsion joints on SpaceX rockets; Was offered to leave school and begin full time work as a freshman.

# AREAS & SKILLS

* Areas: computer architecture, computer systems, performance engineering, cryptography, FPGA, ASIC, compilers, HW/SW codesign, software engineering, machine learning performance.
* Skills: C++, Python, Verilog, Minispec/Bluespec, Linux, Rust.