

# Samuel Thomas

Resumé

# Education

2016-Present B.S, Cornell University, Ithaca.

Major: Computer Science

2012–2016 **High School Diploma**, *John Marshall HS*, Los Angeles.

Graduated with High Honors

# Experience

## 2019 Summer Capra, Cornell.

- Present o Third author on a paper with Rachit Nigam and Adrian Sampson that describes a novel use of affine type system for modeling hardware resources to make high level synthesis more predictable.
  - o Develop a prototype interpreter for FuTIL, a novel intermediate language that separates the structure of a computation from the control to make high level synthesis easier. https://github. com/cucapra/futil
  - 2018 **Teaching Assistant**, *Cornell*.

Present Taught a discussion section for Cornell's CS 3110, a class on functional programming in OCaml.

### 2018 Summer Information Science Institute, USC.

- Worked with Greg Ver Steeg on meta machine learning problems.
- o Used the Penn ML Benchmark to gather large amounts of data on the performance of different machine learning algorithms. https://github.com/sgpthomas/sklearn-pmlb-benchmarks.

# 2017 Summer Network Systems Laboratory, USC.

Worked with Wyatt Loyd on DSEF, the Distributed Systems Experimental Framework, a framework for improving the reproducability of Distributed Systems experiments. https://github.com/DSEF.

### 2013–2016 LAPTAG Plasma Physics Lab, UCLA.

A Laboratory where High School students work with UCLA professors on plasma physics research. http://plasmalab.pbworks.com/.

Jan 2017- Cornell Hacking Club, Cornell University, Ithaca.

Present Participate in CTFs, hold hacking workshops, and work on club projects.

# Computer skills

Programming OCaml, Scala, Racket, Rosette, Coq, Python, Java, Vala, C++, C, Assembly, ELisp, Rust, Languages Javascript, HTML, CSS, SQL