Elton Pinto

epinto6@gatech.edu | eltonpinto.me

## Education

 $\mathbf{M.S.}$  in Computer Science, Georgia Institute of Technology, Atlanta, GA

August 2022 - May 2023

B.S. in Computer Science, Georgia Institute of Technology, Atlanta, GA

August 2018 - May 2022

## Research Experience

## Graduate Research Assistant, Habanero Lab advised by Vivek Sarkar

August 2022 - present

Extending AutoMPHC, a compiler that automatically parallelizes Python programs for distributed heterogeneous computing using the Ray runtime, to support intra-node parallelism using OpenMP.

## Collaborator, Microsoft Research with Daan Leijen

July 2022 - present

Replacing OCaml's garbage collector with the Perceus reference counting system.

Undergraduate Research Assistant, TINKER Lab advised by Tom Conte and Jeff Young August 2020 - May 2022 Wrote a space-efficient implementation of the Quantum Verification of Matrix Products algorithm and benchmarked its resource usage, simulation time, and transpilation time.

# Work Experience

Software Engineering Intern, Meta, Privacy Language Experience (PLeX) team

May 2022 - August 2022

- Built a pipeline for incrementally ingesting over 100M records of dynamic Hack callgraph data into stacked Glean databases
- Developed a distributed callgraph artifact generation system that feeds into a Hack typed-AST static analyzer for detecting data leaks through global variables
- Optimized Glean query using derived predicates, resulting in 280x speedup
- Incrementally ported system from Python to Rust employing data-level parallelism, resulting in 4.5x speedup

### Software Engineering Intern, Meta, PyTorch Dev Infra team

May 2021 - August 2021

- Setup infrastructure to build, test, and deploy a fork of clang-tidy in PyTorch CI using Docker and GitHub Actions
- Added support for the max-tokens pragma in clang-tidy which alerts users when the number of tokens exceeds a limit
- Authored a clang-tidy check that detects infinite loops caused by integer/floating-point overflow

#### Software Engineering Intern, NCR, Innovation Lab

May 2020 - August 2020

- Developed a subscription recommendation model using backtesting
- Expanded the consumer profile API to manage and isolate profiles across merchants

## Software Engineering Intern, NCR, Emerald POS Testing team

May 2019 - August 2019

- Worked with a global team to certify the Emerald POS product release for Northgate
- Sped up the test suite by 75% using profile-guided optimization

## Teaching assistantship, Georgia Institute of Technology, College of Computing

• CS 3210: Design of Operating Systems

Spring 2022 (Head TA), Fall 2021, Spring 2021

• CS 2110: Computer Architecture and Organization

Fall 2020, Spring 2020

• CS 1301: Intro to Computing

Fall 2019

## **Projects**

camlivg: IconVG decoder and renderer in OCaml

**meow:** Implementation of a gradually typed lambda calculus in OCaml

OSS contributions: nushell, PyTorch, GHC

# Skills

Languages: OCaml, Rust, Python, JavaScript, C, Haskell, Coq, Java, assembly

Technologies: git, Linux, Docker, web components, FRP, posits

Interests: Compilers, programming languages, formal methods, systems programming, quantum computing