

# Tristan Knoth

4352 Texas St, Apt 5, San Diego, CA, 92104

☎ 650 200-7867 • ✉ tjknorth@gmail.com • 🌐 tjknorth.github.io • 📄 tjknorth  
in tristanknoth

## Education

---

### UC San Diego

*Ph.D., Computer Science (Expected December 2022)*

Advisor: Nadia Polikarpova

San Diego, CA

2017-Present

### Grinnell College

*B.A., Computer Science and Mathematics*

Grinnell, IA

2013-2017

## Research

---

- **ReSyn:** A tool that automatically generates recursive functional programs given a logical specification, cost model, and resource bound. ReSyn generates a program alongside a proof that it satisfies the functional specification and consumes no more resources than allotted [1].
- **Static Resource Analysis:** Liquid Resource Types are a flexible and automatic approach to verifying a variety of nontrivial resource bounds on recursive functional programs [2].
- **Type-directed Program Synthesis:** My dissertation will present a framework for type-directed synthesis of functional programs, allowing users to turn a type checker into an efficient synthesizer.

## Professional Experience

---

### Mathworks

*Compiler Research Intern*

Boston, MA

Summer 2019

- Implemented in C++ a prototype compiler backend for generating and automatically scheduling Halide code from compatible Simulink models.
- The system improves the performance of Simulink's generated code by taking into account parameters of the target hardware when scheduling the resulting Halide pipelines.
- Worked with a team of designers and engineers to design a new graphical interface allowing users to fully leverage all of the Halide language features within Simulink.

### Fluxx Labs

*Software Engineering Intern*

San Francisco, CA

2016-2017

- As the lead developer on the project, designed, implemented, and shipped beta version of a native Android client for Fluxx's Grantmaker platform from scratch in the course of one summer.
- Extended Javascript API for future Fluxx mobile developers.

### Grinnell College

*Student Researcher*

Grinnell, IA

2015-2016

- Designed novel parallel algorithm for selecting multiple order statistics from very large distributed data sets without relying on approximate statistical methods.
- Implemented the technique with CUDA C++ and Open MPI.

## Teaching

---

- **Instructor:** Discrete Mathematics (UCSD), Programming Languages (UCSD)
- **TA:** Programming Languages (UCSD)

## Publications

---

- [1] Tristan Knoth, Di Wang, Nadia Polikarpova, and Jan Hoffmann. Resource-guided program synthesis. In *Programming Language Design and Implementation (PLDI)*, 2019.
- [2] Tristan Knoth, Di Wang, Adam Reynolds, Jan Hoffmann, and Nadia Polikarpova. Liquid resource types. In *International Conference on Functional Programming (ICFP)*, 2020.