# Siddhanathan Shanmugam

github.com/siddhanathan ss3774@drexel.edu | +1 (215) 730-5983

## **EDUCATION**

#### **DREXEL UNIVERSITY**

BS IN COMPUTER SCIENCE June 2018 | Philadelphia, PA Pennoni Honors College

Dean's List

## **SKILLS**

#### **PROGRAMMING**

Preferred:

Haskell • Rust • Go

Comfortable with:

C • Assembly • Scala • SQL

Java • HTML • CSS • Javascript

VHDL

Familiar:

OCaml • Clojure • LATEX

#### **TOOLS**

Vi • Awk • ZSH • Bash tmux • Mosh • Python

#### **HARDWARE**

Soldering • Arduino • PCB Design

#### **THEORY**

Operating Systems

Compiler Design

**Functional Programming** 

Communication Systems

Digital Signal Processing

Control Systems

Computer Networks

Parallel & Concurrent Programming

Unix Tools and Scripting

#### **LANGUAGE**

English • Hindi • Tamil

# **CONTRIBUTIONS**

#### **OPEN SOURCE**

Glasgow Haskell Compiler

Yi Text Editor

Ubuntu

Sympy

NixOS

Vimgolf

#### COLLEGE

DragonHacks

Drexel IEEE

Drexel Linux Users Group

Drexel Hyperloop

## **EXPERIENCE**

#### **DREXEL UNIVERSITY** | RESEARCH ASSISTANT

September 2015 - March 2016 | Philadelphia, PA

#### **CDM INC.** | DATA ANALYST

September 2014 - March 2015 | Philadelphia, PA

- Wrote parsers for text and binary formats.
- Setup backup servers for Amazon AWS instances.
- Wrote statistical modelling applications with a web based user interface.

## RESEARCH

#### **ZIRIA** | RESEARCH ASSISTANT

April 2015 - Present | Philadelphia, PA

- Worked on the Ziria project under the mentorship of Geoffrey Mainland.
- Ported the compiler toolchain to Linux.
- Profiled the C-backend for performance bottlenecks.
- Optimized slow sections of the C-backend.
- Wrote tools to auto generate performance charts.
- Ported DSP algorithms from C to high-level PHY descriptions in Ziria.
- Worked on a VHDL backend for an OFDM implementation.

#### **HYPERLOOP** | CONTROL SYSTEMS ENGINEER

September 2015 - Present | Philadelphia, PA

Proposed a revolutionary approach for controls to SpaceX engineers.

#### **ORATIO** | RESEARCHER

April 2016 - Present | Philadelphia, PA

Worked on an algorithm for objectively classifying quality of speech in real time.

# **PROJECTS**

#### PAPER TOUCHÉ

Hacking Audio and Music Research, Philly 2014

A touch capacitive paper based musical synthesizer focused on Human Computer Interaction. Used a touch-based interface made using paper and graphite.

#### **CVRECOGNITION**

#Hack4Access, Philly 2014

Context aware face recognition for Android. Also includes traffic light detection. Initially aimed towards helping people with memory loss issues, but later tweaked to help people who are visually impaired as well.

#### **DRAGON TMS**

Philly Codefest 2015

An automatic class schedule generating application for students of Drexel University. Capable of avoiding time conflicts, and ranking schedules based on user preferences.

#### **SWMMOUTGETMB**

Philly 2015

A parser for US EPA SWMM 5 binary .OUT files, with an option to export CSV data. The program has seen real world usage by multiple governments across the world.