MAKAI MANN

SUMMARY

I am a second year Electrical Engineering PhD student at Stanford University working with Dr. Clark Barrett on applying Satisfiability Modulo Theory (SMT) to automatically place and route designs on reconfigurable hardware, as well as formal verification of hardware systems. My interests also include optimization, signal processing and control systems.

EDUCATION

Electrical Engineering PhD Student

Ongoing

Stanford University

MS in Electrical Engineering

June 2018

Stanford University

BS in Systems Science and Engineering with second major in Computer Science

Washington University in St. Louis, graduated Summa Cum Laude

May 2016

Academic Awards and Scholarships

Stanford EDGE -- Enhancing Diversity in Graduate Education -- Fellow (awarded 2016)

Washington University Rodriguez Scholar (4 year scholarship program)

Washington University McLeod Scholar (4 year scholarship program)

Rick Grodsky Electrical & Systems Engineering Award for Technical Achievement (April 2016) for Senior Design Project: Machine Learning Approaches to Solar Output Forecasting

Electrical and Systems Engineering Outstanding Junior Award (April 2015)

Tau Beta Pi Record Scholar (awarded 2015)

Electrical and Systems Engineering Outstanding Sophomore Award (April 2014)

AISES Intel Scholar (awarded 2014)

Relevant Coursework

Introduction to Digital Logic and Computer Design, Digital Signal Processing
Introduction to Formal Languages and Automata , Automated Reasoning
Topics in Computer Graphics: Agile Hardware Design, Convex Optimization

EXPERIENCE

Intern – Apple Silicon Engineering Group Formal Verification Team

Stanford, CA

September 2017 – December 2017

Researching applications of SMT (Satisfiability Modulo Theory) solvers for formal verification of Apple hardware designs.

Research Assistant - Agile Hardware Center

Stanford, CA

January 2017 - present

Applying SMT solvers to automate place-and-route for coarse grained reconfigurable hardware. My primary role was building the routing portion of the tool using the graph-aware SMT solver, Monosat.

Ballistic Missile Defense System Integration Intern - MIT Lincoln Laboratory

Lexington, MA

June 2015-August 2015

Extended Kalman Filtering and multiple model state estimation algorithms development in Matlab.

Software Development Intern – Pacific Disaster Center

Maui, HI

June 2014-August 2014 (304 hours)

Developed an application to interpret and sort National Weather Service messages from a telnet stream and modified existing company code to process these messages to create "dots on a map."

Software Development Intern – Ardent Management Consulting

Maui, HI

June 2013-August 2013, January 2014 (270+ hours)

Helped design an internal web communication platform, using mostly HTML5 and some C#, JavaScript, JQuery and SQL.

Calculus III Leader – Peer Lead Team Learning, Washington University

St. Louis, MO

January 2013-December 2014

Mentor Calculus III students using Socratic methods for two hours once a week.

Teaching Assistant - Matlab (CSE 200), Washington University

St. Louis, MO

January 2014-December 2015

Hold office hours for students, answer questions, grade assignments.

Grader – Signals and Systems (ESE 351), Washington University

St. Louis, MO

January 2015-May 2015

Grade quizzes, homework, tests and Matlab assignments.

COMPUTER SKILLS

Proficient in:

Python, Matlab

Experienced in: CVC4, Z3, Boolector, Monosat, Java with Eclipse IDE

Have used:

C++, JavaScript, PHP, Ant Builds, SQL, Git and Verilog

LEADERSHIP

Treasurer – Tau Beta Pi Missouri Gamma Chapter, Washington University

St. Louis, MO

August 2015-May 2016

Coordinate with the national organization and manage the budget.

Secretary - Hawai'i Club, Washington University

St. Louis, MO

January 2013-May 2015

Keep minutes at meetings, help organize spring $l\bar{u}'au$.

Treasurer – Association of Mixed Students, Washington University

St. Louis, MO

August 2014-May 2015

Manage budget, reimburse group members for club related purchases.

Mentor - Strive for College, Washington University

St. Louis, MO

January 2013-May 2014

Mentor under-served high school students on the college application process.