# Tim Mertogul

408 Village Circle • Santa Cruz, CA 95060 • (805) 305-9134 • tmertogu@ucsc.edu • https://github.com/tmertogu/

### Education

University of California, Santa Cruz Bachelor of Science, Computer Science Expected Graduation: June 2016 Computer Science GPA: 3.66 Cumulative GPA: 3.38

#### **Relevant Courses:**

- Advanced Programming
- Algorithms and Abstract Data Types
- Applied Discrete Mathematics
- Comparative Programming Languages
- Computational Models
- Computer Architecture
- Computer Systems and Assembly Language
- Foundations of Interactive Game Design
- Fundamental Compiler Design 1

- Introduction to Analysis of Algorithms
- Introduction to Data Structures
- Introduction to Operating Systems
- Introduction to Programming (Accelerated)
- Introduction to Software Engineering
- Probability and Statistics for Engineers
- Social Networks
- Software Design Project
- Software Design Project II

# Languages/Skills

C++ | C | Java | Shell | Ocaml | Perl | Smalltalk | Swift | Scheme | Regex | Haxe | Python | HTML Scrum | Git | Agile Development | Domain Modeling | Trello

# Experience

### Software Design Project (TiVo)

January 2016 - Present

- Worked in a team of peers under mentorship from TiVo to extend the open source Haxe C++ Debugger.
- Added the ability to set breakpoints within nested expressions, functionality that is currently not present in any other open source C++ debugger.
- Integrated our changes as a command line debugger and as a plugin for IntelliJ IDEA.
- Created a Guitar Tablature writing tool to showcase Haxe's ability to compile to multiple platforms.

#### Software Methodology Project

September 2015 - December 2015

- Developed an iOS online bulletin board application with a team of peers using the Scrum methodology.
- Created a central location for information about all campus activities and events.

### UCSC Humanities Department, Computing Assistant

October 2013 - April 2016

Apple hardware repair, faculty software/hardware support, division backups, build and deploy images.

### **Activities**

UCSC Roller Hockey Club - Vice President

September 2012 - Present

## References

Dr. Linda Werner 

Computer Science Professor, UCSC 
(831) 459-1017 
linda@soe.ucsc.edu

Jay Olson • Client Services Manager/ System Administrator, UCSC • 831-459-5696 • jeo@ucsc.edu