# Tyler Smith

## Curriculum vitae

## **EDUCATION**

UC SANTA CRUZ Bachelor's of Science,
Computer Science

Expected Winter 2016

### WORK EXPERIENCE

**SUMMER 2014** 

#### Mozilla *Intern*

I was working on Firefox last Summer at Mozilla Mountain View. I ended up doing a lot of work on integrating Push with ServiceWorkers. Here's my intern presentation.

https://air.mozilla.org/intern-presentations-26/

JUNE 2013 - APRIL 2014

Oceanic Scales

## Lead Developer

I did a lot of programming for this art project sponsored by the Digital Arts New Media program. It's basically a big physical oceanographic data visualization made out of LEDs.

http://oceanicscales.com/

AUGUST 2012 - JUNE 2013

Learning Support Services

## Student Learning Assistant (Tutor)

I led group tutoring sessions 3 times a week for the Intro to Data Structures class. Sessions usually had about 10-15 people and I mostly just had to know about data structures. I have student reviews if you're interested.

http://www2.ucsc.edu/lss/

## Languages/Tools

BEST AT C, C++, Java, Python,

Javascript, HTML, Node, Express, Angular, Meteor

CAN DO Ruby, Haskell, CSS, Assembly

PLAYED WITH Go, Lua, Objective-C, PHP, Perl

MISCELLANY Windows/Mac/Linux, web2py,

vim, ETFX, Photoshop, Final

Cut, Google Gruyere,

Wireshark, git, mercurial, tons

of libraries

🔼 317 Alamo Ave. Santa Cruz, CA 95060

**a** 1 (805) 444-4378

□ tylsmith@gmail.com

tylerleesmith.herokuapp.com github.com/prudentbot

## NOTABLE PROJECTS

NOW

gadfly.meteor.com

## Gadfly

A side project I'm working on right now in Meteor. The goal is to try to build a platform where arguments on the internet actually reach a conclusion.

2014

https://github.com/jackflips/TempoRun

## **TempoRun**

We won best music hack at YC Hacks last Summer! We used accelerometer data to adjust the tempo of your music to match your stride.

2012

https://twitter.com/HC11Baby

## HC11 Baby

For a school project we made microcontrollers from 1985 do a Diffie-Hellman key exchange and send encrypted messages to each other over Twitter.

#### RELEVANT COURSEWORK

Intro to Programming (Accelerated)

Intro to Data Structures

Computer Systems/Assembly Languages

Linear Algebra

Newtonian Physics

**Abstract Data Types** 

Intro to Networking (OSI Stack and Router Pro-

gramming)

Derivative, Integral, and Multivariable Calculus

History of Math (Math Oriented)

Hypermedia and the Web (web development)

Computer Architecture (CPUs)

Intro to Algorithm Analysis

General Chemistry

Applied Discrete Math

Advanced Programming (C++)

Advanced Frogramming (CFF)

Comparative Programming Languages

Computational Models
Operating Systems