Steven Brunwasser

http://brun.ws sbrunwasser@gmail.com (845)282-0626

151 Calderon Ave, Apartment 4 Mountain View, CA 94041

Education

Rochester Institute of Technology; Rochester, NY

BS in Computer Science, Minor in Deaf Studies

September 2010-May 2014

Experience

Apple Inc., iOS Developer

David McLeod; iOS Apps & Frameworks, Productivity Apps, Contacts

January 2015 - Present

Apple Inc., Intern

Marc Verstaen, Olivier Bonnet, and Paul Seligman; iOS Apps & Frameworks, CloudKit & iOS Spotlight Search

June 2014 - December 2014

Apple Inc., Intern

Marc Verstaen; iOS Apps & Frameworks, UIKit

June 2013 - August 2013

Apple Inc,, Intern

Marc Verstaen; iOS Apps & Frameworks, UIKit

June 2012 - August 2012

Skills and Accomplishments

Objective-C and Swift for iOS & OS X

C, C++, C#, Go, Java, Ruby, Python

Haskell, SML, F#, Scheme

MIPS Assembly & the Lambda Calculus

Familiar with Software Process and Design Principles

Comfortable within a Unix environment
Driven to write quality, sustainable software
Conversational in American Sign Language

Learning German and Linguistics

I wrote this entire resume with HTML and CSS

Personal Projects

http://github.com/altece http://altece.com/projects.html

Cobbler

A Primative C Object System using macros to implement inheritance and build a dynamic object system a la Objective-C.

Reggie the Regex Parser

A Regular Expression Parser

Builds a Non-Deterministic Finite Automata (NFA) from a Regular Expression and allows for pattern matching against strings.

BetterBuses

A new way of looking at the RIT bus schedules.

A ruby script for generating a JSON file representing the RIT bus routes when given data in an easy-to-manually-input format, and an iOS app for displaying bus route information in a Point-A-to-Point-B manner.

Graphing

Published on the iTunes App Store

iOS Graph Theory Toy to play with graph isomorphy and planarity for Discrete Mathematic's Graph Theory.

Byword, Motto, Maxim

I am the devil's advocate. I have a passion for digging deep into the root causes, and for understanding what could be, and whether or not the alternatives are for the better. I enjoy parallel solutions and exploring for unknown anwers. I despise complacency and the status-quo. I strive for ideology, not for perfrection, but for new understanding and adaptation. I look into the wrong answers because you grow more by learning why something is wrong then by lerning why something is right.