Steven Brunwasser

http://altece.com sbrunwasser@gmail.com sjb9815@rit.edu (845)282-0626

Current Address

Permanent Address

151 Calderon Ave. Apartment 4 Mountain View, CA 94041

P.O. Box 333 Fort Montgomery, NY 10922

Education

Rochester Institute of Technology; Rochester, NY

September 2010-May 2014 BS in Computer Science, Minor in Deaf Studies

Experience

Apple Intern June 2013-August 2013

Marc Verstaen; Apple, Inc., iOS Apps & Frameworks, UIKit

Apple Intern June 2012-August 2012

Marc Verstaen; Apple, Inc., iOS Apps & Frameworks, UIKit

iPad Software Developer

February 2012-Dr. Stephanie Ludi; RIT SE May 2012 Developing iPad applications to aid visually-impaired students in the classroom. Upgrading the system to iOS

5 and implementing UIDocument and iCloud support.

Skills and Accomplishments

Objective-C with Cocoa for Mac OS X and iOS Comfortable within a Unix environment C, C++, Go, Java, Ruby, Python Experience with Photoshop and Illustrator Haskell, SML, Scheme Conversational in American Sign Language

Taught myself the Lambda Calculus Learning German and Linguistics

Taught myself MIPS Assembly I wrote this entire resume with HTML5 and CSS3

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.

Activities

Attended Apple Cocoa Camp 2011 Mentor of the Society of Software Engineers Head of Talks for the SSE Member of RIT Players