Aaron Smith

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EDUCATION

VANDERBILT UNIVERSITY

B.S. in Computer Science B.A. in Applied Mathematics B.A. in Economics

Expected May 2017 College of Engineering Cum. GPA: 3.65 / 4.0 CS GPA: 3.83 / 4.0

Dean's List: Fall 2013, Fall 2014, Spring 2015

LA COSTA CANYON HIGH SCHOOL

Grad. June 2013 | Carlsbad, CA SAT: 2340

LINKS

SOCIAL

Github:// dblarons LinkedIn:// aaron-smith

PROJECTS

Sudz | appsto.re/i6S83BG Adv. Prog. Sessions | git.io/vYzYA Torrent Client in Haskell | git.io/vtHWn A Shell in Haskell | git.io/vtHCr SiteMapSerpent | git.io/vtHCd

COURSEWORK

UNDERGRADUATE

Data Structures
Algorithms
Software Design
Operating Systems
Numerical Analysis
Probability and Statistics
Combinatorics

SKILLS

PROGRAMMING

Over 10,000 lines:

Python • Java • Objective-C • C# Over 3,000 lines:

Haskell • C++ • JavaScript

Over 1,000 lines:

Ruby • Clojure

Familiar:

.NET • iOS • Android • LATEX Xamarin • HTML/CSS • SpriteKit

EXPERIENCE

GOOGLE | Software Engineering Intern

May 2016 - July 2016 | Expected

CADRE | Software Engineering Intern

January 2016 - April 2016 | New York, New York

QUALTRICS | Software Engineering Intern

May 2015 - July 2015 | Greater Salt Lake City Area, Utah

- Wrote a Java service and beta front-end for exporting survey data to the Tableau Desktop software and onboarded two beta clients.
- Worked on a new export service for exporting large survey sets to CSV, SPSS, TDV, and XML formats.
- Fixed bugs and added endpoints in the Qualtrics internal and customer facing APIs.

SUDZ | Lead Developer

June 2014 - Present | Encinitas, CA

- Worked with a designer and developer to create an iPhone game in which the player pops bubbles by connecting them before they cross the screen.
- Solved performance problems by caching assets, designed formulas to manage game difficulty, and integrated in-app purchases.

NACHO COVE | Software Engineering Intern

May 2014 - August 2014 | Portland, OR & Solana Beach, CA

- Worked with a small team to build a cross-platform Exchange ActiveSync email client with the Xamarin framework.
- Added mail syncing features and wrote unit tests for the client's back-end.
- Created the attachments page, support page, and helped create the interactive tutorial. Implemented multiple UI animations.

AISLE PLANNER | Software Engineering Intern

May 2013 - August 2013 | Solana Beach, CA

- Worked with a small team to create web-based wedding planning software used by brides, grooms, and dozens of wedding planning agencies.
- Added features and fixed bugs on both the client- (AngularJS) and server-side (Python, Pyramid).

SYMANTEC CORPORATION | Quality Assurance Intern

June 2012 – January 2013 | Mountain View, CA & Encinitas, CA

ORGANIZATIONS

VANDYAPPS

April 2015 - Present | President April 2014 - Present | Vice President

- Coordinate and lead weekly meetings and 100+ person "Boot Camps."
- Teach weekly functional programming sessions to 10-15 upperclassmen.

AWARDS

2014 1st place Microsoft College Coding Competition, Vanderbilt
 2013 Finalist National Merit Scholarship Program