Aaron Smith

http://aaronhsmith.com asmith1810@gmail.com | 760.613.4364

EDUCATION

VANDERBILT UNIVERSITY

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

College of Engineering Cum. GPA: 3.67 / 4.0 CS GPA: 3.89 / 4.0

LINKS

PROFESSIONAL

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

OPEN SOURCE

tcomb-builder | https://git.io/v7Mpz

PROJECTS

Sudz | appsto.re/i6S83BG Shell in Haskell | git.io/vtHCr Torrent Client in Haskell | git.io/vtHWn

COURSEWORK

UNDERGRADUATE

Algorithms
Combinatorics
Computer Networks
Data Structures
Numerical Analysis
Operating Systems
Probability and Statistics
Software Design
Theory of Probability

SKILLS

PROGRAMMING

Over 30,000 lines:

Javascript (ES6)

Over 10,000 lines:

Python • C# • Java • Objective-C

Over 3,000 lines:

Haskell • C++ • CSS • XAML

Over 1,000 lines:

Ansible • Clojure • Ruby

Familiar:

ReactJS • Diango • .NET • WPF

Unity • SpriteKit • iOS

EXPERIENCE

CADRE | New York, New York

September 2016 - September 2017 | Software Engineer

- Built a commercial real estate investment platform that has funded the acquisition of over \$500M of properties across the country.
- Joined as the fifth engineer and helped scale the engineering team to twenty by interviewing candidates and onboarding new hires.
- Wrote and open sourced the tcomb-builder library, which exposes a declarative syntax for building forms and validating inputs.
- Wrote a branching, multi-page survey using tcomb-builder to replace a 60 page PDF document that investors fill out and sign for every investment.
- Supported internal users of tcomb-builder as it was voluntarily adopted; first for nearly every form on the site and then to validate API requests.
- Presented the tcomb type system and tcomb-builder to a crowd of ~120.
- Consolidated micro-services into a mono-service to simplify deployment, reduce security surface area, and remove duplicated boilerplate code.
- Proof of concept Typescript integration in our asset management system.

January 2016 - May 2016 | Software Engineering Intern

- Rewrote the investment flow front-end through which tens of millions of dollars of capital have been raised.
- Worked on server-side systems that manage quarterly asset returns.

GOOGLE | New York, New York

June 2016 - August 2016 | Software Engineering Intern

- Google Search, Accelerated Mobile Pages (AMP) team; C++ and Java.
- Work was confidential and covered by a non-disclosure agreement.

QUALTRICS | Greater Salt Lake City Area, Utah

May 2015 - July 2015 | Software Engineering Intern

- Wrote a Java service and beta front-end for exporting survey data to the Tableau Desktop software and onboarded a Fortune-500 client.
- Worked on a new export service for exporting large survey sets to CSV, SPSS, TDV, and XML formats.

SUDZ | Encinitas, CA

June 2014 - August 2015 | Developer

- 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 | Portland, OR & Solana Beach, CA

May 2014 - August 2014 | Software Engineering Intern

• Worked with a small team to build a cross-platform Exchange ActiveSync email client with the Xamarin framework.

AISLE PLANNER | Solana Beach, CA

May 2013 - August 2013 | Software Engineering Intern

Worked with a small team to create web-based wedding planning software.