David Barsky

me@davidbarsky.com davidbarsky.com github.com/davidbarsky linkedin.com/in/davidbarsky

Education

Fall 2013-2017

Brandeis University

Computer Science, B.S.

Completed additional coursework in History, Politics, and Classics.

Work Experience

Summer 2016

Amazon Web Services

Software Engineer (Intern)

 Architected and developed a distributed, fault-tolerant service for financial data auditing.

Summer 2015

Localytics

Software Engineer (Intern)

• Developed an internal iOS alpha of the core dashboard product using functional reactive programming techniques.

Summer 2012

Sloan Kettering

Summer Researcher

- Studied nuclear pore gene expression in the mouse embryo using bioinformatic tools.
- Won an award from Intel Science Talent Search.

Selected Open Source Projects

Current

Husk (https://github.com/davidbarsky/husk)

• Developing a Rust-based shell; used to learn more about systems programming.

Spring 2015 Gadabout (github.com/GadaboutTeam/GadaboutiOS)

 Developed an iOS application that lets users to schedule time and connect with friends.

Spring 2015

Surveyor (github.com/SurveyorTeam/Surveyor)

• Designed and developed a Ruby on Rails-based surveying/marketing tool.

Technical Skills

Languages: Swift, Java, JavaScript, Rust, Ruby, SQL

Tooling: PostgreSQL, DynamoDB, SQS, Redis, UIKit, XCTest, LATEX

Academics

Classwork: Database Management Systems, Operating Systems, Structure and Interpretation of Computer Programs, Data Structures and Algorithms

Activities: Parliamentary Debate (Varsity), Rock Climbing