Julian Rosenblum

(646) 457-0799

http://julianrosenblum.com

jsrmath@gmail.com

Employment

- * Facebook, Inc. Software Engineer (2018), Software Engineering Intern (Summer, 2017)
- ❖ Square, Inc. Software Engineering Intern (Summer, 2016)
- ❖ MongoDB, Inc. Software Engineering Intern (Summer, 2015)
- * KeyMe, Inc. Software Engineering Intern (Summer, 2014)
- Columbia University (work done while in high school)
 - o TA for COMS W4115 Programming Languages and Translators (Fall, 2013)
 - o Graduate-level research, optimizing memory management of Haskell lists (2013-2014)

Selected Programming Projects

♦ SHARP11

- Music theory multitool with a jazz focus + web front end (JavaScript, React)
- o Analyzes chords, creates scales, generates jazz improvisations, produces MIDI output

MARKATO

o Markup language for lyrics and chords + online songwriting tool (Javascript, React)

* MONQUEY

- The No}}}); MongoDB Shell Syntax (compiler written in Haskell)
- o A custom designed, easier to read syntax for the MongoDB shell, transpiles to JavaScript

* FRESHSTART

- o Anonymous social-networking site for my high school (node.js, Express, MySQL)
- o Over 500 registered users, over 150,000 messages sent

❖ FLYTRAP (internship project at MongoDB)

- Server to collect, process, and display crash reports produced by Google Breakpad
- o node.js, Express, Mocha, Jade, MongoDB, Bootstrap, AWS (Elastic Beanstalk, Lambda)

* TETREWELED

o Original game combining elements from Tetris and Bejeweled (HTML5)

Programming Languages

JavaScript, Python, HTML/CSS, PHP, SQL, C, Haskell, OCaml, Ruby, Java

Education

- * Yale University '18, B.S. Computer Science, summa cum laude
- Hunter College High School '14, Computer Science Award