Jake Zimmerman

jez.io | jake@zimmerman.io | 414.460.3435

EDUCATION

CARNEGIE MELLON UNIV.

BS IN COMPUTER SCIENCE

Expected May 2017 | Pittsburgh, PA Cum. QPA: 3.55 Dean's List (F13, F15)

LINKS

GitHub: jez Website: jez.io Blog: blog.jez.io

COURSEWORK

UNDERGRADUATE

(15312) Programming Languages (15418) Parallel Computer Programming

(15150) Principles of Functional

Programming

(10601) Machine Learning

(15210) Parallel Data Structures and

Algorithms

(15213) Introduction to Computer Systems

SKILLS

LANGUAGES

Extensive:

JavaScript • Python • Shell • HTML/CSS SML • Sass

Comfortable:

C • C++ • Java • Haskell • Rubv

TECHNOLOGIES

Extensive:

Node.js • React • Git • Unix

Comfortable:

Django • SQL • MongoDB • VPSs

HACKATHONS

Dropbox Hack Week (Aug 2015)

Nominated for Flywheel Award

Battle of the Hacks v2 (Jun 2015) MHacks IV (Sep 2014)

• Placed in top 14

Bloomberg Challenge (Jul 2014) Battle of the Hacks (Jun 2014)

• For Hackathon organizers

TartanHacks (Feb 2014)

Won AWS second prize

HackPrinceton (Nov 2013)

EXPERIENCE

STRIPE | Software Engineering Intern

May 2016 - Aug 2016 | San Francisco, CA

- Worked on Stripe Checkout, a seamless, drop-in checkout flow for your app
- Worked primarily in JavaScript and React

DROPBOX | Software Engineering Intern

May 2015 - Aug 2015 | San Francisco, CA

- Worked on Dropbox Paper, a team-centric, realtime syncing note-taking app
- Worked primarily in TypeScript and React with a splash of less.

BLOOMBERG LP | SOFTWARE ENGINEERING INTERN

Jun 2014 - Aug 2014 | New York City, NY

- Rewrote an exchange simulator in C/C++ aiming to improve maintainability
- Deflated codebase by 33%, from 9900 to 6600 lines, while adding features

SCOTTYLABS | Director of Technology

Sep 2013 - February 2016 | CMU student organization

- Coordinate and mentor TartanHacks, CMU's largest hackathon
- Organize and speak at tech talks and workshops on campus, including talks on Vim and JavaScript

TEACHING ASSISTANT | CMU School of Computer Science

Aug 2014 - Present

- 15-131 (x3) Great Practical Ideas (i.e., Intro to Unix)
- 15-150 Intro to Functional Programming
- 15-210 Parallel and Sequential Data Structures and Algorithms

PROJECTS

AUTOLAB

Dec 2014 - Present | autolab/Autolab

- Develop and maintain Autolab, an open source course management and autograding solution initially created by a team at CMU
- Uses Ruby on Rails and MySQL.

TUNEMACHINE

Jan 2014 - Mar 2014 | jez/tunemachine

- Version control your Spotify playlists by taking snapshots and restoring to them
- Lovingly developed with Node.js and React.

TEXDOWN

Jan 2014 - Mar 2014 | www.texdown.org

- Developed Markdown + ETFX app for efficient note-taking in technical classes
- Written using Node.js and MongoDB.

PRINT@SCOTTYLABS

Sep 2013 - Dec 2014

- Enable hassle-free mobile printing to CMU printers using email attachments
- Written using Django and Python 3, deployed on a Debian VPS.