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

(15411) Compiler Design

(10601) Machine Learning

(11411) Natural Language Processing (15453) Formal Languages, Automata,

Computability Theory

SKILLS

LANGUAGES

Extensive:

JavaScript • Python • Shell • HTML/CSS

SML • Sass

Comfortable:

C • C++ • Java • Haskell • Ruby

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 + LATEX 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.