# Jake Zimmerman

http://zimmerman.io jake@zimmerman.io | 414.460.3435

# **EDUCATION**

#### CARNEGIE MELLON UNIV.

BS IN COMPUTER SCIENCE Expected May 2017 | Pittsburgh, PA Cum. QPA: 3.62 Dean's List (F13)

# LINKS

GitHub: Z1MM32M4N Twitter: @Z1MM32M4N Website: www.zimmerman.io Blog: blog.zimmerman.io

# **COURSEWORK**

### **UNDERGRADUATE**

Parallel and Sequential Data Structures and Algorithms Introduction to Computer Systems Principles of Functional Programming Great Theoretical Ideas in CS Mathematical Foundations of CS

# SKILLS

#### **LANGUAGES**

Extensive:

C • C++ • JavaScript • Shell Python • HTML/CSS • Sass Comfortable: SML • Java

#### **TECHNOLOGIES**

Extensive:

Node.js • Django • Git • Unix Comfortable:

Meteor.js • SQL • MongoDB • VPSs

# HACKATHONS

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**

# **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
- Attended multiple tech talks covering subjects such as **Hadoop**, **C++**, and **functional programming**

## **SCOTTYLABS** | Director of Operations

Sep 2013 - Present

- Student organization that runs services beneficial to the CMU community and hosts educational events
- Maintain and deploy apps like APIs (APIs for campus data) and Print (web service for mobile CMU printing)
- Ensure security and uptime for our development and production servers

## **GREAT PRACTICAL IDEAS IN CS | TEACHING ASSISTANT**

Aug 2014 - Present

- Teach core, practical CS concepts to incoming freshman
- Topics include Unix systems, bash, vim/emacs, git, make, gdb, valgrind

# **PROJECTS**

#### **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.

#### **GITORIAL**

Feb 2014

- Brings the power of git to the process of code tutorial creation
- Create a repo where commits indicate tutorial steps, and the rest is automated
- Built using Node.js and AWS. Won Amazon's sponsored prize at TartanHacks

#### **HPSTR THEME FOR OCTOPRESS**

June 2014 | http://blog.zimmerman.io/

- Ported the HPSTR Jekyll theme to Octopress, rewriting the stylesheets in Sass
- Also added more powerful customization features and CSS3 support

## PRINT@SCOTTYLABS

Sep 2013 - Present

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

#### **ZIMM'S YARD SERVICES | OWNER**

May 2008 - Aug 2013 | New Berlin, WI

- Started neighborhood lawn service business, ran for five summers
- Developed **Java** app to track transactions, create invoices, etc.