

# Jake Zimmerman

[zimmerman.jake@gmail.com](mailto:zimmerman.jake@gmail.com) • [jacobzimmerman.me](http://jacobzimmerman.me) • [github.com/z1mm32m4n](https://github.com/z1mm32m4n)

- Education ◀ Carnegie Mellon University ■ SCS ■ Class of 2017
  - B.S. in Computer Science ♦ QPA: 4.00
- Projects ◀ **TeXDown** ■ January 2014 - present
  - GitHub: [ [/bezi/texdown](#) ]
  - Shared project with Oscar Bezi (freshman, CMU, SCS)
  - Markdown/LaTeX note-taking app written in **Node.js**

**CrashCourse@ScottyLabs** ■ November 2013

[ [crashcourse.scottylabs.org](#) ], GitHub: [ [/ScottyLabs/crashcourse-website](#) ]

  - Designed website to advertise and organize CrashCourse: a weekend where students teach each other app dev fundamentals

**Print@ScottyLabs** ■ September 2013 - present

[ [print.scottylabs.org](#) ], GitHub: [ [private repo](#) ]

  - Collaborative **Django** project to facilitate mobile printing at CMU
  - Send print job as attachment instead of fumbling with print drivers
- Experience ◀ **Intern ■ School District of New Berlin Tech Dept.**

*New Berlin, WI, June - August 2013*

  - Learned essentials of IT management (BIOS, batch imaging, etc.)
  - Provided technical support and troubleshooting to faculty and staff

**Owner ■ Zimm's Yard Services**

*New Berlin, WI, May 2008 - August 2013*

  - Ran local neighborhood lawn service business across five summers
  - Developed **Java** app to track transactions [ [/z1mm32m4n/Books](#) ]

**Math and Reading Tutor ■ Kumon Learning Center**

*Franklin, WI, October 2011 - August 2013*

  - Provided one-on-one aid to students aged pre-K to high school
- Languages ◀ Proficient: **Java** ♦ **Python** ♦ **JavaScript** ♦ **HTML/CSS**  
Experience in: **C** ♦ **C++** ♦ **Node.js** ♦ **Django**
- Other ◀ Hackathons ■ *HackPrinceton* Nov 2013 ♦ *TartanHacks* Jan 2014  
Spanish Language Interpreter ■ Ebenezer Food Pantry  
*Milwaukee, WI, 2009 - 2013*  
Bring Your Own Device Educational Tech Speaker  
*various locations, 2012 - 2013, with School District of New Berlin*