<alex cordonnier>

cordonn2@illinois.edu • (937) 564-0234 • alexcordonnier.com

<education>

B.Sc. in Computer Science, University of Illinois at Urbana-Champaign

GPA: 3.60

Graduation: May 2017

James Scholar Honors Program: Fall '13 to present

Dean's List: Spring '14, Fall '14, Spring '16

<skills>

- C, C++
- HTML, CSS, JavaScript, ¡Query
- Java
- · Git, SVN, TFS

<experience>

May 2016 – Aug 2016: Software Engineering Intern at Apple

• Developed significant portions of the secure boot ROM for a new SoC architecture

May 2015 – Aug 2015: Software Engineering Intern at Apple

 Ported a software DMA coprocessor to run on an off-the-shelf RTOS instead of its original firmware

Jan 2015 – present: Undergraduate TA at University of Illinois

- Teach two labs and a discussion in CS 233 (Computer Architecture)
- Previously taught six labs and helped write I/O interface for end-of-semester contest

Sep 2014 – Jan 2015: Web Development Intern at Midmark

· Developed new HTML5 design tool web app

May 2014 – Aug 2014: Software Engineering Co-op at Midmark

- Developed initialization & hardware interface code for a new PCB
- Wrote unit tests and test protocols to verify new software releases

May 2013 – May 2014: E-Marketing Intern at Midmark

- Rewrote 3 Flash-based web apps in HTML5, including mobile integration
- Developed new HTML5 web app

ojects>

DMX-84: running theater lights from a calculator (C++, Arduino)

- · Built device to enable graphing calculators to program and run theater & DJ lights
- Featured on hackaday.com on Aug 3, 2014

Launchpage: a home screen for Google Chrome (HTML, JS, CSS)

- Developed Google Chrome extension that replaces new tab page with a home screen
- Key features: very fast, customizable backgrounds, adaptive color scheme algorithm
- Featured on makeuseof.com on Sep 11, 2013