

# Alex Cordonnier

## Experience

- 2017–present **Core OS Engineer**, *Apple*, Cupertino, CA.  
I bring up new embedded devices and platforms, including iPhone, iPad, Apple Watch, and Vision Pro:
- Work cross-functionally with silicon and software teams to develop and support requirements
  - Specify, implement, and validate secure boot ROMs for new SoCs
  - Implement support for new products in the bootloader
  - Write firmware and drivers for coprocessors
- 2016 **Core OS Intern**, *Apple*, Cupertino, CA.
- Developed significant portions of the secure boot ROM for a new SoC architecture
- 2015 **Core OS Intern**, *Apple*, Cupertino, CA.
- Ported a DMA engine to run on an off-the-shelf RTOS instead of its original firmware
- 2015–2017 **Course Assistant for Computer Architecture**, *University of Illinois*, Urbana, IL.
- Taught 11 labs and a discussion
  - Proctored and graded exams
  - Helped develop the end-of-semester MIPS assembly programming contest
- 2014–2015 **Web Development Intern**, *Midmark*, Versailles, OH.
- Developed a new HTML5 interactive design tool web app for the Medical division
- 2014 **Software Engineering Co-op**, *Midmark*, Versailles, OH.
- Wrote load cell sensor drivers for a new PCB to support patient weighing feature
  - Fixed longstanding bugs and refactored code in USB interface
  - Wrote unit tests and FDA-compliant test protocols to verify new software releases
  - Documented software for a dental pano X-ray machine collaboratively with a subsidiary
- 2013–2014 **E-Marketing Intern**, *Midmark*, Versailles, OH.
- Developed a new HTML5 interactive design tool web app for the Dental division
  - Rewrote 3 Flash web apps in HTML5, including deep mobile integration
  - Rewrote 3 Flash web banners in HTML5

## Education

- 2013–2017 **B.S. in Computer Science**, *University of Illinois*, Urbana, IL, With Honors.  
GPA 3.66  
Dean's List 2014, 2016–2017  
James Scholar 2013–2017  
Senior Thesis *An Investigation of Close-Range Localization using Bluetooth Low Energy*  
Prototyped a system of coin-cell BLE beacons to determine the location of physical objects with centimeter-level accuracy

## Technical Skills

Systems	C, C++	Architectures	ARM, MIPS, Z80
Scripting	Python	Source Control	Git
HDL	Verilog	EDA	Eagle, KiCad
Web Frontend	HTML, CSS, JS, jQuery	Web Backend	PHP
Databases	MySQL	Typesetting	L <sup>A</sup> T <sub>E</sub> X

---

## Selected Projects

- KnightOS** (contributor) **Floating point library for open source OS, Z80 assembly.**
- Implemented decimal math library in Z80 assembly for graphing calculator OS
  - Uses hardware-accelerated BCD arithmetic to maintain precision and speed
  - Technical article published on [knightos.org](http://knightos.org) on August 19, 2017
- Augmented Hide-and-Seek** **Wearables platform for hide-and-seek, mbed/C++, Java.**
- Worked on a hackathon team to provide RSSI proximity estimation for hiders and seekers
  - Hiders wear nRF51822 BLE beacons which indicate seeker's proximity via LED color
  - Seeker's smartphone app displays proximity to closest hider
  - Demonstrated at HackIllinois 2017
- Grand Piano** **Giant interactive MIDI piano, Arduino/C++.**
- Led design and construction of a musical keyboard played by stepping on the keys
  - Force-sensitive keys light up when pressed and signal Arduino, which translates to MIDI
  - Computer synthesizes MIDI and uses it as input to interactive rhythm game
  - Demonstrated for SIGMusic at U. of Illinois' Engineering Open House 2017
- Card Shark** **Robot that plays Rummy, Python, OpenCV.**
- Worked on a hackathon team to build a card game-playing robot
  - Built a robotic arm with 3 stepper motors and a modified fish tank pump for suction
  - Raspberry Pi picks up card using arm, reads it using camera, and decides game actions
  - Demonstrated at Purdue BoilerMake 2017 hackathon
- Aurora** **Wirelessly networked RGB lights, Arduino/C++, Python.**
- Led design and construction of RGB floodlight control systems and related software
  - Version 1 used Arduino with Bluetooth module and Darlington pairs
  - Version 2 uses custom PCB with ATmega328P, nRF24L01+, and MOSFETs
  - Raspberry Pi base station manages network and runs Python websocket server for color input from visualization software
  - Used in SIGMusic demos at U. of Illinois' Engineering Open House 2015–2017
- The Clock Awakens** **Futuristic clock with RGB LEDs and Wi-Fi, Arduino/C++.**
- Repurposed a broken clock with NeoPixel LED strip and ESP8266 control module on a 3D-printed and laser cut frame
  - Implemented NTP library, IP geolocation library, timezone/DST support, and LED gamma correction
  - Web server for user configuration of color, auto brightness, and tick mode
- Trick or Tweet** **Jack-o-lantern selfie camera, Python.**
- Worked on a hackathon team to build a jack-o-lantern that tweets selfies with Halloween stickers and puns
  - Raspberry Pi senses taps using capacitive touch sensor, blinks indicator LED, snaps photo, and tweets to @PumpkinPiPics
  - Demonstrated at Purdue BoilerMake 2015 hackathon
  - Featured by WLFI on October 18, 2015; Purdue Science on October 21, 2015; and Hackaday on October 31, 2015
- MCVerilog** **Verilog to Minecraft redstone synthesizer, Java, Verilog.**
- Worked on a hackathon team to write a Verilog synthesizer for Minecraft redstone
  - Can input basic Verilog and lay out a redstone "circuit" in a Minecraft game world
  - Demonstrated at Purdue BoilerMake 2014 hackathon
- DMX-84** **Running theater lights from a calculator, Arduino/C++, Axe.**
- Built Arduino-based peripheral to enable graphing calculators to program and operate theater and DJ lights
  - Designed and implemented link protocol, driver, and application interface
  - Demonstrated at U. of Illinois' Engineering Open House 2014
  - Featured by Hackaday on August 3, 2014