Alex Cordonnier

Experience

2017-present

Core OS Engineer, Apple, Cupertino, CA.

I bring up new embedded devices and platforms, including iPhone, iPad, and Apple Watch:

- 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 discussionProctored and graded exams
- Helped develop the end-of-semester MIPS assembly programming contest
- 2014–2015 Web Development Intern, Midmark, Versailles, OH.
 - o 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
 - o Documented software for a dental pano X-ray machine collaboratively with a subsidiary

2013–2014 **E-Marketing Intern**, *Midmark*, Versailles, OH.

- o 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 LATEX

Selected Projects

KnightOS 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 on August 19, 2017

Augmented

Wearables platform for hide-and-seek, *mbed/C++*, *Java*.

Hide-and-Seek

- Worked on a hackathon team to provide RSSI proximity estimation for hiders and seekers
- o 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
- o 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 Futuristic clock with RGB LEDs and Wi-Fi. Arduino/C++.

Awakens

- Repurposed a broken clock with NeoPixel LED strip and ESP8266 control module on a 3D-printed and laser cut frame
- o 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
- o 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
- o Demonstrated at U. of Illinois' Engineering Open House 2014
- Featured by Hackaday on August 3, 2014