GitHub: <u>Chris-Perkins</u> www.chrisperkins.me

CHRIS P. PERKINS

(352) 459-9716 chris@chrisperkins.me

EMPLOYMENT

Software Engineer, Intern

Siemens

Spring 2017 – Present

- Starter and current lead of initiative to use Kotlin for Android development.
- Front-end developer for an iOS issue-reporting application for technicians.
- · Created an immersive virtual reality training demo using an HTC Vive and LEAP Motion.
- Redesigned and reworked the interface for an emergency phone calling application.
- Implemented and presented an SSL-Pinning proof-of-concept.
- Created an internal iOS barcode / QR scanner with external Bluetooth scanning support.

Software Assistant

FidelitySchools.com

Spring 2017 - Fall 2017

- Implemented high-level email randomization to increase marketing mail reception rate from 21% to 94%.
- Implemented rudimentary data analysis to detect desirable marketing email patterns.

College Student Technician

Lockheed Martin

Summer 2016

- · Worked on the JASSM Cruise Missile.
- Located and/or fixed over 20 vulnerabilities in my assignment.
- Updated automatic unit testing scripts and reference documents with every change made.
- · Held interim security clearance.

Assistant Programmer

AnalyticalInk

Fall 2015 - Winter 2015

- Created a modern user-interface mockup.
- · Helped implement user-navigation between problem sets.

EDUCATION

Orlando, FL

University of Central Florida

Fall 2015 - Present

- B.S. in Computer Science, May 2019. Overall GPA 3.67
- Burnett Honors College student; Accelerated B.S. to M.S. Student; EXCEL Student
- Undergraduate Coursework: Discrete Structures, Programming Languages, Computer Architecture, Computer Science II, Calculus III, Physics III

TECHNICAL EXPERIENCE

Projects

- <u>Proximity:</u> The DNS of locations. Users may claim unmarked coordinates with a URL of their choice. Whenever a user enters a claimed position, they will be redirected to the location's website. Created for the KnightHacks 2017 hackathon. Swift; Objective-C; Python; MongoDB
- <u>eyeBot</u>: An iOS image-recognition application featuring an intuitive interface that allows the user to identify an object. Label training is updated in real-time with every scan allowing for grassroots label training. Created for the Siemens 2017 Innovation Days hackathon. Swift; Salesforce Einstein
- Spot my New Song: A CLI program for finding new songs based on a playlist. Results are biased toward artists and albums the user knows. After retrieval, the user can import suggestions into a playlist. Python
- <u>Lifting Buddy</u>: An ongoing iOS project featuring a clean, responsive, and intuitive interface to record gym progress using Realm as a database. Swift; CocoaPods

Other Accomplishments

- Codeforces Solutions: Completed 500 programs (top 1% of all users) to learn Python.
- Machine Learning Course: Completed Andrew Ng's Machine Learning course hosted on Coursera.
- FIRST Robotics Team Captain: Managed the design and creation of three robots for competition.
- Congressional App Challenge Mentor: Mentored students in iOS development using Objective-C and Swift.

Languages and Technologies

- Objective-C; Swift; Python; Java; Kotlin; C#; C++; C; JavaScript; HTML; CSS; Haskell; R
- Git; Mac; Windows; Visual Studio; Eclipse; XCode; Android Studio; IntelliJ; Unity; AccuRev