# Christopher Perkins

★ ChrisPerkins.me

(352) 459-9716 Ochris@chrisperkins.me Chris-Perkins

# Practical Experience

## FidelitySchools.com

May 2017 - Present

Software Contractor

- Technologies: C#, SQL
- Implemented multivariate testing and rudimentary data analysis to detect desirable email patterns
- Created high-level email randomization to bypass spam filters
- Sent mail to 150,000+ different individuals
- Emails sent achieved 94% receival rate

## Siemens Energy

April 2017 – Present

Mobile Development Intern

- Technologies: Java, Swift, Objective-C, C#, JavaScript, AngularJS, SQL, Android Studio, Xcode
- Design, develop, and maintain iOS / Android applications
- Front-end work for an iOS reporting application for technicians
- Created an iOS QR Scanner app using existing libraries
- · Identify and report unnecessary solutions
- Collaborate internationally with experienced engineers
- Use GitLabs as source control in a team environment

#### **Lockheed Martin**

May 2016 – August 2016

College Student Technician

- Technologies: C#, C++, HTML, SQL
- · Located and fixed multiple vulnerabilities in my assignment
- · Maintained automatic unit testing scripts
- Updated reference documents with any change made
- Participated in regular code reviews and stress tests
- · Held interim security clearance
- Used AccuRev as source control in a team environment

#### Analyticallnk

August 2015 - December 2015

Assistant Programmer

- Technologies: C#, Photoshop
- · Helped implement user-navigation between problem sets
- Organized user testing
- Designed new, modern user-interface mockup

## **FIRST Robotics**

March 2014 – May 2015

Team Captain, Lead Programmer

- · Technologies: C, Robot-C, Java
- Created autonomous and teleoperated programs
- · Managed the design and creation of two robots
- Mentored students in Java programming

# Education

## **University of Central Florida**

B.S, Computer Science Graduating Fall 2018 GPA: 3.7 / CS GPA: 3.8 Burnett Honors College Student Accelerated B.S. to M.S. Student

#### **Mount Dora Bible School 2015**

First Three-Year Graduate in 50 years **GPA 4.4** 

# **Skills**

Languages: Python, Swift, Objective- C. C#, C++, C, Java, JavaScript, SQL, HTML, CSS, GNU Octave

Tools: Git, Xcode, Android Studio, Unity, AngularJS, node.js, Cordova, AccuRev

# Personal Work

## <u>eye</u>Bot

An iOS image-recognition application featuring an intuitive interface that allows the user to identify an object. Label training is updated real-time with every scan.

#### Spot my new Song

A CLI program to help find new songs based on a Spotify user's playlists. Biased results toward artists the user knows. After retrieval, user can import all recommendations into a new playlist with one keypress.

#### 2D to 3D Engine

An engine for converting a 2D plane into a 3D space with render depth.

#### Codeforces

Completed 425+ problems to learn Python while increasing algorithmic skill.

#### **Online Studies**

Machine Learning by Stanford University Algorithms I by Princeton University [1/6]