Logan Cundiff

Software Developer and Designer

Education

Aug 2014 - May 2019

Bachelors in Computer Science Engineering - University of Florida

Cumulative GPA: 3.4

Minor: Electrical Engineering

Relevant Coursework: (* indicates graduate course)

 Data Structures & Algorithms | Software Engineering | User Experience and Design* | Programming Fundamentals 1&2 | Computer Graphics | Java Processing | Mobile Networking* | Computer Modeling and Animation | Internet of Things* | Computational Photography*

Pursuing full time opportunities and currently available to start immediately willing to relocate.

 Interested in independent software development upon request

Personal Info

21 Graham Hall, Gainesville, FL 32612

Address

Phone

E-mail

321-338-5261

lcundiff@ufl.edu

https://github.com/lcundiff

Personal Website

www.logancundiff.com

Skills

Java / Python / C#

C++ / C / Javascript

HTML / CSS

AngularJS &

MySQL / MongoDB

Git Management

NodeJS

Android

Development

React JS / Vue JS

Adobe Master Suite

Tools



Advanced

Significant

Significant

Significant

Expert

Expert

Advanced



Experience

Software Developer Dec 2017 -

present Gator Apps

> » Collaborating with developers to lead production of a web application to manage applicant profiles and auto-assign interviews

» Utilizing HTML, CSS, MongoDB, and Angular/Node/Express JavaScript

(MEANjs Web Framework) to structure and stylize web applications

Software Engineering Intern May 2018 -**Sep 2018**

Motorola Solutions

» Automating the submission of IT tickets and retrieval of info within PostgreSQL

database through **Python** chat bot

» Creating an interactive chat bot to display part specifications using **Google**

Sheets, Drive, and Chat API

LinkedIn **Graduate Hall Director** May 2017 www.linkedin.com/in/logancu

May 2019 University of Florida Department of Housing **GitHub**

» Supervising nine Resident Advisers to maintain accountability and safety within a

residence hall of over 600 students

» Interviewing and then advising an executive board for the campus Area

Government that hosts local community events

Software Engineering Intern May 2017 -

> **Aug 2017** 3D Material Technologies

> > » Receiving and interpreting binary and ASCII data to display unique file types in a

Java GUI I designed and implemented

» Programming a Python script to use computer vision to extract necessary data

from live camera footage

Significant **Software Engineering Intern** May 2013 -

> **Sep 2013** Harris Corporation

> > » Writing **Python** scripts for file management to support a team of developers.

Voluntary Leadership Experience

Executive Director of Communications May 2017 -

May 2019 Dean of Students

» Directing a marketing team of 10 students to market vital info from UF Dean of **Students**

» Hosting inclusive welcome events for over 1,000 students to heighten UF

retention rates

» Managing internal affairs for over 100 volunteers and several professional staff

daily to maintain

UX & UI Design Aug 2016 -**Professor's Assistant**

May 2019

» Facilitating class of over forty students to assist in learning sign language, while

also volunteering with Deaf community

•0000 **Currently Developing**

University of Florida

Captain of Operations Aug 2016 -Team Management **May 2017** Children's Miracle Network **Expert**

> » Orchestrating a team to organize events within fundraising efforts totaling over 2 million raised a year

Expert