Logan Cundiff

Product Manager

Contact

Phone

Email

321-338-5261

logancundiff2@gmail.com

Location Elkridge, MD

LinkedIn

linkedin.com/in/logancu

Website

Github

lcundiff.com

github.com/lcundiff

Education

Masters of Science Computer Science Engineering

University of Florida | 2019-2022 GPA: 3.8

Bachelors of Science
Digital Arts & Sciences Engineering

University of Florida | 2014-2019 Minor: Electrical Engineering GPA: 3.3

Awards

1st Place - Team Lead
BeMyApp Hackathon

3rd Place & Community Award Florida State Hackathon

Graduate Hall Director of the Year
University of Florida

Top 100 Interns
WayUp - National Contest

Outstanding Leadership Award
Savant Leadership Honorary

Proficiencies

Unity Maya Mongo

HTML CSS/SASS Node JS

Jira Trello Monday

Premier Photoshop

Illustrator

SQL C#/Java

Python

Experience

Tools or methods used are in **bold**

O 2021 - Current

STEM Sims, Gainesville FL, (remote)

Product Manager

- Enhance the user experience of our reading literacy platform (Great Leaps) through ideating new designs that provide positive reinforcement for our students.
- Lead developers and designers by utilizing **Jira** to organize **Agile** sprints and report important metrics and goals with our partners.
- Develop lab simulations to gamify learning STEM (React Native).

2020 - Current (remote part time)

Florida Disability and Accessibility Foundation, Gainesville FL, (remote)

Game Director

- Strategize with Programing, User Research, Design, and Marketing team leads to build and market our mobile game (**Discord**, **Unity**, **Nuclino**).
- Define **Agile** sprint goals and analyze progress metrics to evaluate potential improvements within current iteration of game development. (**Trello**)

2019 - 2021

Rapid Genomics, Gainesville FL

Lead Full Stack Developer

- Guide our roadmap and vision for our Lab Management App through collaborating with biology, sales, and executive teams (**Monday.com**).
- Generate over 1.2 million in profit from developing new features and improving costly processes in which I identified (Angular, Node, Express Mongo).

2018 - 2019

University of Florida Housing, Gainesville FL

Graduate Hall Director

 Supervise nine Resident Advisers daily to maintain accountability and safety within a residence hall of over 600 students.

2018 Summer

Motorola Solutions, Davie FL

Software Engineer Intern

• Innovate new chat bots to streamline IT processes, saving over two hundred hours for the department annually (**Python**, **Google Chat**).

O 2017-2018

University of Florida Dean of Students Office, Gainesville FL

Director of Communications

• Lead a team of nine personal relations specialists to market a variety of events to help incoming students with attendance reaching up to 900 attendees.

Projects

2019 - 2023

Projects For Haiti (P4h Global)

Teacher Collaboration App

• Prototyped, designed, and deployed a synchronous social web app that assists Haitian teachers with organizing their learning curriculum (**Python Flask, Angular**).