

# Chandler Griffin

(352) 428-9654 | [griffincc@ufl.edu](mailto:griffincc@ufl.edu)  
chandlergriffin.xyz

---

## EDUCATION

University of Florida - Gainesville, FL  
GPA: **3.74** - Graduation: **Fall 2019**

Bachelors of Science in **Computer Science**  
Minor in Business Administration

Coursework: Data Structures & Algorithms, Databases, UX/UI Design, Operating Systems, Networks

---

## EXPERIENCE

*Home Depot – Atlanta, GA*

Summer '18

**Software Engineering Intern – Supply Chain**

*MyFloorView – Golang, ReactJS, SQL*

- Conducted research interviews with floor supervisors and associates – gaining feedback on operational process, initial prototypes, and live app demos in McCalla, AL
- Built and launched a dynamically updating dashboard based on findings to optimize performance efficiency in Rapid Deployment Centers within THD's supply chain

*CodePath – Gainesville, FL*

Spring '17

**iOS Teaching Assistant**

Swift

- Led and mentored students in 2 hour classes in the 12-week iOS program
  - Worked in sprints ahead of students through the program providing feedback, bug fixes, and experiential improvements with founders on a weekly basis
- 

## PROJECTS

*Lingo – Swift*

Oct '17

- Used Core ML, the Google Translate API, and ARKit to create a mixed-reality app for users to learn new languages from the objects in their everyday surroundings

*Tiger Island – Java*

Apr '17

- Used Java, TCP/IP and Agile methodology with JUnit and Gherkin testing to create game
  - Responsible for implementation of the internal game logic, AI for turn decisions, and client-side TCP/IP code to connect with multiple clients, running multiple individual game instances
- 

## INVOLVEMENT

SwampHacks, **Lead Organizer**

Spring '17-Ongoing

- Led organizing team for Florida's largest hackathon (600+ attendees)

First Time Programmers, **Director of Public Relations & Founding Member**

Fall '16-Spring '17

- Coordinated all events and outreach to grow the organization, including new branding and marketing assets, to grow the CS community on campus

Engineers' Week 2017, **Director of Engineering Leadership Forum**

Fall '16-Spring '17

- Directed event, showcasing different paths in engineering from diverse panelists from companies/startups - increased attendance 6x (90+ students) and decreased budget by 70%
- 

## TECHNICAL SKILLS

Development: Java, C++, HTML, CSS/SASS, iOS – Swift SQL,  
Golang JavaScript, ReactJS UX/UI Design