# Chandler Griffin

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## **EXPERIENCE**

# **American Express**

Summer '19

International Digital Acquisitions - *New York*, *NY*Software Engineering Intern - Batch Redesign - **Java, Spring, Kafka** 

- Built application to replace existing batch processes used to communicate between Amex's card application form and other verification systems using the Kafka platform - focusing on the India market

# Walt Disney World Parks & Resorts

Spring '19

Design & Engineering, Scientific Systems - *Orlando*, *FL* Professional Engineering Intern Software Release System (SRS) - **PHP**, **Javascript**, **Chef** 

- Developed new functionality for the SRS system, an internal release management software, to help migrate backups to the cloud, increase usability and promote better record keeping amongst cast members
- Wrote Chef scripts to automate the creation of SRS test environments and test other tools for internal park use

# The Home Depot

Summer '18

Supply Chain IT – Atlanta, GA

Software Engineering Intern - 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 it is now live in all 18 nation-wide

## **PROJECTS**

Tactech - Senior Design

#### Swift, Arduino, Bluetooth LE

- Helped design low cost accessibility device for users to read Braille using an Arduino, a Bluetooth LE shield and a 3D-printed housing with pegs
- Developed iOS application for input and translation of text to send to the 3D-printed device to be displayed in Braille

#### Lingo

## Swift, CoreML, ARKit

 Created mixed-reality iOS app for users to learn new languages from the objects in their everyday surroundings using the Google Translate API

# Tiger Island

## Java

- Created a multiplayer board game application using Java, TCP/IP and Agile methodologies with JUnit and Gherkin testing
- Implemented the internal game logic, AI for turn decisions, client-side TCP/IP code to connect with multiple clients, and functionality to run multiple individual game instances simultaneously

# **EDUCATION**

**University of Florida** – Gainesville, FL Bachelors of Science in **Computer Science** Minor in **Business Administration** 

GPA: 3.76 - Graduation: Dec 2019

Coursework:

- Data Structures & Algorithms
- Digital Logic & Computer Design
- Databases
- Computer Networking
- User Experience Design
- Software Testing & Continuous Delivery
- Operating Systems

#### INVOLVEMENT

# SwampHacks IV & V

Lead Organizer

- Led organizing team for Florida's largest hackathon (600+ attendees) for 2 years

#### CodePath - Gainesville Cohort

iOS Teaching Assistant

- Led and mentored students in 2 hour classes in the 12-week iOS program
- Worked in sprints ahead of students through the program, making a new application each week and providing feedback to CodePath's founders

#### First Time Programmers

Founding Member & Outreach Director

 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

Engineering Leadership Forum Director

- Directed event, showcasing students to different paths in engineering by facilitating conversation amongst diverse panelists from large engineering firms and local technology startups
- Increased attendance 6x (90+ students) and decreased budget by 70%

#### **TECHNICAL SKILLS**

Java, Golang, HTML, CSS/SASS, Javascript, ReactJS, PHP, iOS – Swift, SQL, UX/UI Design, C++, Python