

## EDUCATION

**University of Florida**  
*Bachelor of Science*  
*Computer Science Major, Business Administration Minor*

Exp. Grad. Date: **May 2020**  
GPA: 3.17/4.00

## EXPERIENCE

**Ameraucana Pizzeria**  
*Scrum Master*

**August 2017 – December 2017**

- Worked on front-end and back-end components for an administrator panel to manage menu items and view customer information.
- Integrated administrator panel with customer facing online ordering menu.
- Organized and facilitated sprint planning, development, and retrospective meetings.
- Coordinated Git workflow and facilitated team understanding of proper code version management.
- Fostered an environment of collaboration via weekly pair programming sessions.

**AutoMagic Technologies**  
*Full-Stack Software Developer Intern*

**May 2017 – August 2017**

- Participated in an Agile workplace and performed daily stand-up meetings.
- Worked on back-end routes for account creation and personal information modification.
- Redesigned and remodeled front-end portion for managing employees and services into components for easy integration throughout web application.
- Revised shop employee and shop customer interaction through remodeling the repair order creation process.
- Incorporated user interface modifications to enhance user experience and mobile use.

## INVOLVEMENT

**UF Hackathoners**  
*Director of Logistics*

**January 2016 – May 2017**

- Organized and coordinated opportunities for UF students to participate in hackathons across the US.
- Helped establish a hacker culture at UF which supports the university's computer science and engineering community.
- Collaborated along with computer science departments and communities at different universities to coordinate travel to and from hackathons.
- Worked along with UF's computer science and engineering community to help raise UF from #25 to #2 in North America for hackathon participation in one season, per Major League Hacking.

**Florida Hackers**  
*Logistics Coordinator*

**January 2016 – May 2017**

- Helped build the first inter-collegiate, state-wide hackathon organization in the United States.
- Worked towards uniting the university technology clubs and organizations at different universities inside and outside of Florida.
- Collaborated in establishing policy on how to handle seat reservations to maximize the size of groups representing the state of Florida at out-of-state hackathons.

**Association for Computing Machinery**  
*External Social Outreach Director*

**January 2016 – May 2017**

- Organized social and professional events to connect students to fellow peers, the local community and industry.
- Coordinated events along with other UF engineering organizations to create opportunities for the campus engineering community to come together.
- Worked along UF's computer science department to revise and improve the university's computer science and engineering curriculum.