

#### COMPUTER SCIENCE STUDENT

579 Hardwood Pl, Lake Mary, Fl 32746

□ 407-324-6386 | aconybear22@gmail.com | AdamConybear | AdamConybear

## **Career Objective**

Continue to grow as an individual, scholar, and leader while pursing options in the field of computer science through a summer 2021 internship.

### **Education**

University of Florida Gainesville, FL

PURSING A B.S. IN COMPUTER SCIENCE

May. 2022

- GPA: 3.93/4.0
- · Relevant Coursework:
  - Data Structures & Algorithms, Programming Fundamentals 1 & 2, Intro to Software Engineering, Information & Database Systems, Application of Discrete Structures, Intro to Computer Organization

### **Projects**

### Personal Website - adamconybear.com

May. 2020

HTML/CSS/BOOSTRAP4

- Developed a custom website to display projects, interests, and more
- · Learned Bootstrap 4 framework to create a responsive front end
- · Employed Google's cloud service (Dialogflow) to create a conversational chatbot to assist recruiters

Gator Rater Sep. 2020

MERN STACK

- Built a responsive fullstack web application that helps UF students determine how stressful their classes will be
- · Utilized multiple APIs (Auth0, UF) and CRUD operations to create interactive and unique features for both users and admins

Trello Clone for students

June. 2020

REACT/REDUX

- Recreated Trello functionality to optimize college students' organization by allowing uploads of ical files, date selectors, and more
- Utilized Redux as a state container and persisted storage

Soccer Game Visualizer

Dec. 2019

C++/SFML

- Reads in over 150,000 data elements, including ball and player positions
- Used SFML library with C++ to allow user to visualize specific sequences from a soccer game
- Included options such as play, pause, fast forward and rewind

### Involvement

**TEDxUF**University of Florida

Web and App Developer Sep. 2020 - Present

- · Work in collaboration with Creative and Operations teams to make coherent design changes to the website
- Developed app for main conference event that contains a friendly and highly informative user interface

#### **Association of Computer Engineers**

University of Florida

April. 2019 - Present

Outreach Chair

- Responsible for community outreach programs for a club with a reach of 900+ members
- Arranged for ACE's involvement in Engineer's Week 2020 by presenting for elementary, middle and high school students

# Skills

Languages C++, Java, JavaScript, HTML/CSS, Python

Web/Tools React, React Native, BootStrap 3/4, Redux, Express, MongoDB

JANUARY 1, 2021 ADAM CONYBEAR · RÉSUMÉ