Dylan Mace

dtmace2@gmail.com (203) 969-4713 linkedIn.com/dtmace2

EDUCATION

Atlanta, GA

Georgia Institute of Technology

August 2019 - May 2023

- Bachelor of Sciences in Computer Science concentrating in Human-Computer Interaction and Artificial Intelligence
- Major GPA: 4.0, Overall GPA: 3.92
- Dean's List 2019 2021, Faculty Honors 2020 2021

EXPERIENCE

Technical Intern Senior

Collins Aerospace

June 2020 - August 2020

- Researched ML/AI ethics and developed and ethics framework used by Collins Aerospace to vet potential project ideas
- Assisted on multiple proprietary artificial intelligence projects

AI Engineering Intern

Collins Aerospace

May 2021 - August 2021

- Created extension of Nvidia's StyleGAN neural network for use in generating multiple types of synthetic images based on user input
- Trained LSTM BERT neural network for sentiment analysis
- Constructed profanity detection heuristic designed to catch commonly-missed edge cases
- Designed and deployed RESTful API for free-form text validation and NSFW detection

PROJECTS

Full Stack Developer

Georgia Tech Ice Hockey

September 2019 – August 2020

- Constructed UI/UX for news article, team roster, and game detail screens
- Implemented login flow and API data retrieval for all screens
- Converted backend database from Firebase to MongoDB for increased speed and flexibility

Creator, Full Stack Developer

Boards

May 2021 – Present

- Prototyped and designed entire UI/UX using SwiftUI
- Leveraged Firebase for secure upload and retrieval of data
- Implemented universal app support for iPhone, iPad, and Ma

ACTIVITIES/ORGANIZATIONS

Organization Member

Georgia Tech iOS Club

September 2019 – Present

- Strengthened key iOS app development (Swift) and design skills
- Produced sample applications to improve understanding of Swift and third-party libraries such as CoreData and Google Firebase

Assistant Rush Chair

Delta Tau Delta Gamma Psi

March 2021 - Present

- Developed a new recruitment process to maximize new member interest
- Increased recruitment success by developing new yearlong recruitment plan

SKILLS AND TECHNICAL EXPERIENCE

Coursework: Data Structures and Algorithms, Objects and Design, Machine Learning (Fall 2021), Intro to Artificial Intelligence (Fall 2021), Algorithm Design (Fall 2021), Computer Vision, Computational Ethics

Technical Skills: Swift/SwiftUI, Python, Java, HTML/CSS/JavaScript, UI/UX Design, Data Structures, Algorithm Design, Git/GitHub, OpenAPI Spec Sheet Creation

Business Skills: Project/Time Management, Leadership, Problem Solving, Teamwork