# Matthew DeGuzman

he/him/his

 $(786)\text{-}614\text{-}1426 \mid \underline{\text{matthew.deguzman0613@gmail.com}} \mid \underline{\text{matthewdeguzman.info}} \mid \underline{\text{github}} \mid \underline{\text{linkedin}}$ 

#### EDUCATION

## University of Florida

August 2021 – December 2024

Bachelor of Science in Computer Science

Gainesville, FL

GPA: 3.94 Minors: Math

• Relevant Courses: Graph Theory, Software Engineering, Computer Organization, Data Structures and Algorithms

• Honors and Awards: Dean's List

#### Experience

Microsoft

May 2023 – August 2023

Software Engineer Intern

Seattle, WA

• Broadening the Azure Foundation Model capabilities by contributing an AzureML LLM wrapper to the open-source framework LangChain

• Allowing more Azure models to work with RAG (Retrieval Augmented Generation) by refactoring RAG pipelines

Microsoft
Explorer Intern (Software Engineer + Product Manager)

May 2022 – August 2022 Seattle, WA

• Gained experience with the software engineering and product manager role by swapping positions every 4 weeks

- Found and implemented an application of GPT-3 to help disabled and neurodivergent users navigate computer interfaces
- Made data processing and output analysis components in AzureML to create scalable machine learning pipelines that finetune GPT-3

### **PROJECTS**

GatorGuessr

January 2023 – May 2023

- Created a website that mimics the Geoguessr game functionality within the city of Gainesville
- Used Azure to create and manage a MySql database and worked with Go to create a REST API

Content Generator

September 2022 – February 2023

- Created an application that automates the video generation process
- Worked with the Reddit API, Azure Cognitive Services, MoviePy, and ffmpeg to fetch content, create audio, and render videos

Tic-Tac-Toe AI

December 2021 – January 2022

- Created an unbeatable tic-tac-toe bot and learned about AI by implementing the minimax algorithm
- Gained experience with JavaScript, HTML, and CSS

## RESEARCH

#### Technical Research Project

January 2023 - May 2023

- Worked with Dr. Amanpreet Kapoor to create open educational resources that will be added to the Data Structures and Algorithms course at the University of Florida and distributed internationally
- Created technical interview questions and produced studio recordings to outline and review my solutions

### TECHNICAL SKILLS

Languages: Python, Java, C++, JavaScript, HTML, CSS, Go

Libraries/Frameworks: React, Next, Node, Tailwind

General: Linux, Git