# **Caitlin Tibbetts**

caitlin.tibbetts@utdallas.edu, (512) 767-8749 | LinkedIn: caitlin-tibbetts, GitHub: caitlin-tibbetts

#### **EDUCATION**

## University of Texas at Dallas (UTD) - Richardson, TX

M.S., Computer Science with a concentration in Intelligent Systems

Aug 2021 – May 2022

Fast Track program

B.S., Computer Science

Aug 2018 - May 2021

Collegium V Honors Program

GPA: 3.735

**TECHNICAL SKILLS:** AWS cloud computing, Azure Machine Learning, Cryptography, Python, Git, Agile development, Linux, Java, Android mobile development, React and React Native (including Typescript)

**LANGUAGES: Proficient in French** 

#### PROFESSIONAL EXPERIENCE

### Amazon - AWS Data Exchange - New York City, NY

Software Development Engineer (SDE) I Intern

May - July 2021

- Improved the current workflow for importing S3 assets to the AWS Data Exchange system
- Collaborated with the Product team to ensure that the most pressing customers needs are being met
- Acted as a mentor to an intern that joined the team later than me

## Amazon - AWS Cryptography Tools - Seattle, WA

Software Development Engineer (SDE) I Intern

May - Aug 2020

- Worked with the Cryptographic 3<sup>rd</sup> Party Libraries team on operations improvements
- Reinforced skills in cryptography, cybersecurity, and Python
- Learned about the logistics of working remotely in a professional team

Amazon Future Engineers Intern

May – Aug 2019

- Worked with the full-time SDEs to build, maintain, and document the AWS Encryption SDK
- Delved into a study of cryptographic primitives

### **PROJECTS**

## **Hybrid Classifier Leveraging AI & Traditional Algorithms**

Aug - Dec 2020

Azure Machine Learning Designer Model

- Created a natural language processing pipeline for IDEXX to classify invoices
- Tested multiple different word embeddings and algorithms to get the best accuracy and FI scores

### Deep Package Search - Amazon

May - Aug 2020

Python Click Command Line Interface (CLI)

• Developed a service to allow the Cryptographic 3<sup>rd</sup> Party Libraries team to track which environments start and stop consuming their packages over time, which streamlined campaigns to move consumers off of deprecated packages

## **Crowdsourced Playlist**

Apr – Jun 2020

React Native application

• Built an application that allows many party-goers to attach to one central playlist and inform the music choices using Firebase, Spotify API, and React Native

## **EXTRACURRICULAR EXPERIENCE**

## Society of Women Engineers – Richardson, TX

Director of SWE Match

Apr 2020 – Apr 2021

- Spearheaded and designed a year-long engineering competition for women at UTD
- Teams created a socially-conscious project proposal and designed the project using digital tools

## Alpha Gamma Delta - Epsilon Psi Chapter - Richardson, TX

Vice President of Academic Excellence

Dec 2019 - Dec 2020

- Streamlined Chapter operations by moving to Slack
- Working with sisters one-on-one to improve their grades and advise their degree plans

## Association of Computing Machinery – Richardson, TX

HackUTD Marketing Lead

May 2019 - Dec 2020

- Simplified social media posting by using a content manager, which drove up engagement on all platforms
- In charge of social media and implementing the theme of HackUTD VI: Outer Space

ACM Projects Project Manager

Dec 2018 - Dec 2019

- Led a team of beginner programmers in a software project
- Mentored the team in Agile, Git, and the most efficient ways to find the answers to their own questions