### Thomas A. Mendez

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#### **EDUCATION**

Bachelor of Science in Arts and Entertainment Technologies at The University of Texas at Austin, Austin, TX May 2019

o Certificate of Elements of Computing

#### WORK EXPERIENCE

## Associate Software Engineer at T-Mobile, Frisco, TX

August 2020 - Present

Software Engineer

- Works with team through full software development life cycle in order to deliver quarterly features and deliverables based on customer needs
- o Focuses on delivering front-end research, design, and features for internal team product
- o Works in the development of back-end GraphQL server features for internal team product
- o Works with Azure services, Microsoft Graph API, and added Microsoft Auth to front-end and backend applications
- o Created Python package intended to report non-inclusive words present in a directory and suggest alternative words

## Software Engineer at Surfboard, Richardson, TX

June 2019 - Mar 2020

Mobile Augmented Reality Development (Android & iOS)

- o Prototyped persistent world-scale augmented reality using ARCore and ARKit
- o Prototyped Instagram like gestures for 3D object/text manipulation in ARKit
- o Designed and documented reusable modules for Android and iOS prototypes using MVC architecture
- o Used agile methodology and rapid prototyping practices

# Support Analyst Intern at Accenture, Irving, TX

June 2018 - Aug 2018

DevOps Engineer

- o Worked in the development of creating a provisioning tool using Terraform, APEX, and RESTful Services, which would drive the provisioning of resources in Oracle Cloud Infrastructure
- o Created reusable Terraform modules for team use

#### **PROJECTS**

# Single Page Application (Open Source Learning Management System)

Mar 2020 - May 2020

Software Engineer

- Developed an open source LMS intended for K-12 educational institutions using the MERN (MongoDB-Express-React-Node.js) stack
- o Experienced the entire development lifecycle, deployed, and documented the entire product for both Digital Ocean Droplets and AWS EC2
- o Source code and documentation: <a href="https://github.com/thomasmendez/open-lms-blended">https://github.com/thomasmendez/open-lms-blended</a>

#### **Room Scale Virtual Reality Game** at *The University of Texas at Austin*, Austin, TX

January 2019 - May 2019

C# Unity Programmer

- o Worked in an interdisciplinary team of 6 people to develop a room scale mystery / horror game over 15 weeks
- o Developed C# scripts for some of the VR mechanics in the game
- o Used scrum and agile methodology for the development of the game
- o Video game trailer: <a href="https://www.youtube.com/watch?v=DBAIfIF99wQ&feature=youtu.be">https://www.youtube.com/watch?v=DBAIfIF99wQ&feature=youtu.be</a>

#### SKILLS

- o Trilingual: English, Spanish, Portuguese
- o Software Methodologies and Practices: Agile, Scrum, Rapid Prototyping
- o Design Thinking: IBM Enterprise Design Thinking

#### TOOLS / SOFTWARE

- o Programming Languages: Python, JavaScript, Java, Swift, C#
- o Front-End: HTML, CSS, ES6, Typescript, React, Redux, Vue, Angular, Bootstrap, Material-UI, Webpack, GraphQL, ESLint
- o Back-End: Spring Boot, GraphQL, Express, PHP, Flask, SQLAlchemy
- o Databases: MySQL, MongoDB
- o Mobile Development: iOS (XCode), Android (Android Studio)
- o CI/CD Tools: Docker, Gitlab CI, Jenkins, Github Actions
- o Cloud Services: AWS, Azure, Digital Ocean, Google Cloud Platform
- o Data Mining: Classification, Clustering, Association Analysis, Dimensionality Reduction