# Ryan E Matthews

# Education

Class of 2022

#### Texas A&M University

College Station, TX

Bachelor of Science in Computer Science Minor in Game Design and Development 3.851 / 4.0 GPA

Relevant Coursework:

Linear Algebra, Problem Solving Programming Strategies, Design and Analysis of Algorithms, Artificial Intelligence, Intro to Game Design, Advanced Game Design, Game Level Design, Game Development, Computer Graphics, Computer Animation, Computer-Human Interaction, Virtual Reality

# Work Experience

May 2021 Sep 2021 Soft Interaction Lab AR/VR Developer

College Station, TX 20 - 40 hours / week

- Created a demo AR app using Unity and MRTK for the Microsoft HoloLens 2 involving gaze input, speech input, a near menu (follows the user's body), a hand menu (opens by raising hand), and object manipulation (translate, rotate, and scale using bounding box handles and hand gestures)
- Ported a medical training app, SBIRT, from the Oculus Quest 2 to the Microsoft HoloLens 2 using Unity, MRTK, and PUN 2
  - Created an input system allowing the user to position a virtual patient, snap them to the realworld floor, and fine-tune scale and rotation
  - Adjusted the PUN 2 network so that the HoloLens could successfully connect to the network and join a network room with a supervisor who controls the virtual patient
- Ported an educational human anatomy app, Human InNervate, from the HTC VIVE Pro to the Oculus Quest 2 using Unity and the Oculus Integration SDK
  - Added hand and controller tracking, dual laser pointers (for aiming and selecting with the hands or controllers), and controller vibrations
- Added networking capability to an educational canine anatomy app, InNervate VR, on the Oculus Quest 2 using Unity, the Oculus Integration SDK, and PUN 2
  - Implemented network functionalities like connecting to the network, creating new rooms on the network, joining existing rooms, and synchronizing room contents across users
  - Created an interactable lobby UI for users to manage network features

May 2020 Aug 2020

#### Affirmed Networks

Remote

g 2020 Software Engineer Intern

40 hours / week

- Learned the structure of the 5G network and followed 3GPP specifications
- Practiced the Agile software development approach
- Implemented statistics in C++ for tracking messages and data transferred between 5G network components
- Programmed statistics to interface with Prometheus, a metric tracking software, to provide visualizations of network data to customers

May 2019

#### Affirmed Networks

Richardson, TX 40 hours / week

Aug 2019

IT Intern

- Developed a Python script that interfaces with the Red Hat Enterprise Virtualization environment to query hypervisor and virtual machine (VM) information as well as create, start, reboot, and
- destroy VMs from the Linux command line

  Developed a Python script to monitor and report on Linux file system utilization and identify the users utilizing the most storage space
- Directed reports generated by scripts to a Slack channel using the Slack API
- Performed general IT duties, including Windows 10 desktop support, laptop preparation for new employees (macOS and Windows), and setup of new employee hardware

### Personal Info

#### Address

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#### Phone

(214) 425-8533

#### **Email**

ryanm798@icloud.com

#### LinkedIn

linkedin.com/in/ryan-e-matthews

#### Portfolio

ryanematthews.com

## **Technical Skills**

#### **Programming Languages**

C++

C#

Python

#### Tools

Unity

Unreal Engine 4

GitHub

PUN 2

MRTK

Jira

## Awards

National Merit Scholar

President's Endowed Scholar

Dean's Honor Roll