# Luo Yi Tan

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## **Experience**

## Fyusion Inc. (acquired by Cox Automotive Dec 2020)

June 2017 - current

## **Technical Artist**

- Generate synthetic data of realistic cars for use in training machine learning models for various uses such as segmentation and damage detection using Unity
  - Set up cameras, materials, models, and lighting to simulate indoor and outdoor environments
- Developed various Unity demos that showcase Fyusion imaging technology to clients and guests on a range of AR/VR hardware like the Hololens, Magic Leap, and the Oculus Rift
  - Collaborated with engineers to optimize assets to meet various hardware requirements
  - Designed and implemented user interface and controls to ensure a smooth user experience
- Worked with design team to integrate art assets for AR skeleton tracking effects on iOS and Android

## Reality Labs at Meta (formerly Oculus Research)

Jan 2017 - May 2017

#### **Technical Artist Co-op**

- Integrated art assets into Unreal Engine 4, ensured they were rendered according to artist specifications
- Worked with artists, engineers and researchers to improve the mesh and blendshape pipeline
- Worked on character rigging and animation for internal social VR project

## Carnegie Mellon University, Articulab

May 2016 - Jan 2017

#### **Research Assistant**

- Contributed to the development and design of a virtual personal assistant using Unity and Maya, which was presented at the World Economic Forum 2017
- Worked on system and user interface development, art asset creation and integration into Unity

## **Projects**

## Maya Pose and Rigging Tools

Aug 2016 - Dec 2016

- Developed a rigging tool that automatically generates animation controls for a rigged humanoid skeleton
- Developed pose saving tool that also has pose and animation mirroring

#### **VR Animation Project - Sea of Stories**

Aug 2016 - Dec 2016

May 2017

- Developed a VR experience for the PC using the Oculus Rift in Unreal Engine 4 as a technical artist on a 4 person team
- Worked on rigging, environment art, materials, and visual effects

#### Education

**Carnegie Mellon University** 

**Entertainment Technology Center** 

Master of Entertainment Technology

**School of Computer Science** 

B.S. in Computer Science, minor in Art May 2014

Senior Leadership Award

## Skills

### **Programming**

C#, Python, C++, PySide/PyQt

## **Software and Tools**

Unity, Unreal Engine 4, Maya, MotionBuilder, Git, Perforce, Photoshop, Premiere, After Effects