## WORK EXPERIENCE

#### SolidWorks eDrawings R&D Dev Engineer | Unity & C++ & HoloLens

MAR 2018-MAR 2020

- Use Unity, MRTKV2 and GLTF Importer to develop the HoloLens 2 Augmented Reality CAD Model viewer app that allows user to load multiple GLTF models, mate models to physical environment and move/rotate/scale models
- Use eDrawings C++ OpenGL based Render System to develop the HoloLens 1 CAD Model viewer streaming solution that is streamed from eDrawings Desktop so user could load massive industry model
- Use eDrawings C++ OpenGL based Render System to implement Section View in eDrawings Desktop: user could move Section Plane along local axes with mouse, hide/show Section Plane and change direction of Section Plane

#### SolidWorks AR Software Developer Intern | Unity & HoloLens

MAY 2017-JAN 2018

Demoed in Solidworks World 2018 Conference, Use Unity, MRTKV1, Dropbox API and Spectator View toolkit to develop the Proof-Of-Concept HoloLens 1 AR CAD Model viewer app that allows user to load multiple GLTF models from local storage or Dropbox cloud storage, mate models to physical environment, move/rotate/scale models and provide third-person view with external DSLR camera

## **PATENT**

#### "Systems and Methods for Mating Virtual Objects to Real World Environments". Patent Pending

**FEB 2019** 

- Work closely with UX designer to brain-storming new interactions and tools to overcome the difficulty of selecting and placing objects precisely in AR environment
- Use Unity Engine and MRTKV1 to develop the selecting and mating interaction tools so user could archive the same workflow with minimum cost

# **EDUCATION**

**BOSTON UNIVERSITY SEP 2016-FEB 2018** 

Master of Science in Electrical and Computer Engineering

**PURDUE UNIVERSITY AUG 2012-MAY 2016** 

Bachelor of Science in Electrical Engineering (Dean's list student and TA experience)

## **AWARDS**

Your Ads | Unity & Vuforia & HoloLens

**MAR 2017** 

Discover Virtual 2 Reality Challenge Second Prize, Invited to Innovation Project Conference

InkFinity | Unity & HTC Vive

**NOV 2016** 

MIT Media Lab Hacking Arts Hackathon Hackers' Choice Award

### RESEARCH EXPERIENCE

### MIT Media Lab Fluid Interface Group Virtual Reality Research | Unity & MUSE

**MAY-SEP 2016** 

Design and develop Mobile PsychicVR Android app with MUSE brain sensing headband: users get the object control power using brain sensing in single-player mode and visualize brain activities in multiplayer mode