# **HUNG NGUYEN**

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## **Work History**

**The Wall Lab** | Software Research Assistant for Mobile Applications 01.2020 - 08.2020

- Offloading gameplay images to S3, and allow for dynamic loading as needed
- Incorporating fun into prototype experiences using ARKit and competitive game modes

## **Stanford** | Peer Technology Specialist Palo Alto, CA | 03.2018 - 03.2020

- Debugged networking issues across campus, both remote and in-person
- Demonstrated technical understanding by hosting workshops and training new teammates

## **Apple** | Software Engineering Intern Cupertino, CA | 06.2019 - 09.2019

- Designed and developed an internal SceneKit-ARKit visualization framework
- Adopted and tested new technologies with a framework demo
- Integrated and optimized CV algorithms across devices while visualizing the related telemetry

## **OneWeb** | Software Engineering Intern Los Altos, CA | 06.2017 - 06.2017

- O Designed and deployed a cross-platform AR attitude application for offline, low-power use
- Led weekly meetings and presentations; collaborated with other teams to deliver metrics

# **Projects**

#### **AutoTA** | UI/UX Developer 03.2020

- Developed an in-context, debugging pedagogical add-in to RStudio
- O Designed a friendly, non-intrusive interface to minimize frustration

#### **Fidelius** | Software Engineering Researcher 03.2018-07.2018

- Utilized the Intel SGX enclave system to create a trusted display output on untrusted computers
- Implemented robust API to transfer data securely to/from trusted origin server

## **Education**

## **Stanford University** | Computer Science Palo Alto, CA | 09.2016 - 06.2020

- O System Courses: Operating Systems, Intro to Cryptography, Computer & Network Security, Web Programming Fundamentals, Programming Languages, Compilers
- Design Courses: VR: The Possibility and Peril of Immersive Art, Designing Serious Games, Intro to Mechatronics, Design for Accessibility