

# experience

#### Software Engineer Intern Pixar Animation Studios

Fall 2020

 Look Development Studio Tools Team. Postponed from summer 2020 to fall 2020 due to COVID-19.

### Technical Director Intern Blue Sky Studios

June 2019 - August 2019

- Production Technology for *Nimona* (2022). Wrote tools and software for artists, attended meetings with artists to collaborate in developing workflows and features.
- Developed C++ RenderMan plugins to achieve art director's desired look of the film. Final project involved writing novel stylized art-directable rim-light shader.
- Leveraged technologies within Houdini such as VEX, Solaris, and PDG to create HDAs to improve the fur retargeting pipeline as well as local rendering.

## Software Engineer Intern LIVE Lab

June 2020 - September 2020

- Wrote gameplay and UI code for shipped titles ARTe: Hemut and ARTe: Lumiere.
- Worked in C# and Unity to create a procedural game-board system, allowing game designers to quickly iterate through various board setups while maintaining functionality.
- Participated in an agile development cycle, weekly code reviews, and conducted research on various aspects of video game development, particularly multiplayer games.

# **⇒** skills

Languages: C++, Python, C#, GLSL/HLSL, VEX

Software: Houdini, RenderMan, Unity, USD, Maya, Git

**OS:** Linux, Windows, macOS

Areas: Tool development for artists, graphics programming

### **⇒** education

## B.S. Computer Science & Mathematics, Texas A&M University

May 2020

- Thesis: A Deep Learning Method for Denoising Monte Carlo Renders for VR Applications
- Graduated cum laude
- Vice President of ACM SIGGRAPH Chapter (Fall 2019), Industry Chair of Giga Jam (Spring 2019/20), Computer Science Honors Program, University Research Scholars Program, Engineering Honors, Deans List

### **⇒** interests

photography, music, writing, math, tennis, basketball, football, video games