



**Arnav Banerji**, Pre-visualization / Layout Artist

[www.arnavbanerji.com](http://www.arnavbanerji.com)

+1 848-667-6389

arnavbanerjiart@gmail.com

## Education

### **Carnegie Mellon University, Entertainment Technology Center (ETC), Pittsburgh, PA**

Master of Entertainment Technology

May 2021

### **P.E.S. Institute of Technology, Bangalore, India**

Bachelor of Engineering - Information Science

June 2019

## Skills

- Layout, Animation and Pre-Visualization for film.
- 3D Modeling, Texturing and Look Dev (Assets)
- Maya, Zbrush, Substance Suite, Mari, Arnold, Nuke, Unity, After Effects

## Experience

### **Xentrix Studios, Bangalore - 3D Artist (Intern) — Jan 2019 TO MAR 2019**

- Worked on 2 TV series (Transformers Cyberverse - Cartoon Network, 1 in pre-production)
- Role included making assets, texturing scene elements and working with other departments in pipeline.

### **Untitled Studios, Bangalore - 3D Artist (Intern) — JUN 2016 TO APR 2017**

- Textured creature assets for TV animation.
- Made assets for product visualization demos that were used to pitch to potential clients.

## Academic Projects

### **Previs artist for an animated short — Jan 2020 TO MAY 2020**

- Previs artist in a team of 6 - Designed shots, animated cameras and blocked out all animations for the short.
- Role included storyboarding, creating story beats and brainstorming with team to incorporate elements.

### **From Script to Screen (Previs/virtual production project) — JAN 2020 TO MAY 2020**

- Project focus was using visualization through virtual camera and motion capture tools to get a rough preview of a film at the pre-production phase.
- Previs artist and Co-Producer in a team of 5.
- Role included creating assets, layout for sequences based on scripts of different genres.

### **Building Virtual Worlds — SEP 2019 TO DEC 2019**

- 3D artist in 5 rapid prototyping projects with artists, programmers and sound designers.
- Role included creating realtime assets, rigging and animations in 2 weeks for VR/AR experiences.