Sidharth Naik

Portfiolio: snaik27.github.io sid.naik27@gmail.com

Skills —

Prototyping

Shader Creation

@sidwasnothere [Artstation, Twitter]

Shipped Titles ——— **Dodo Peak** (Apple Arcade)

Performance Profiling & Optimization

• Prop, Character Rigging & Animation

• Pipeline Tools & Documentation

Prop, Environment Modeling

Experience

Technical Artist (freelance) | Moving Pieces IO

July 2019 — Feb 2019

- 3D: Modeled many of the outfits and props in Blender using the concept art and
- made prop animations in Houdini. Tools: Automated lightmap building and project packaging in UE4. This allowed
- us a much shorter iteration cycle. Optimization: Reduced CPU resource usage about 30% through extensive profil-
- ing and set per-device quality profiles to present the game with the best visual fidelity possible on each device while respecting gameplay.

VR Developer (freelance) Yarwad MR

March 2019 — April 2019

November 2017— July 2019

- Made generic VR wave-shooter scene with functions to pause and create a talkshow set in the scene.
- Built online VR multiplayer functionality to allow guests on the show, using Normcore multiplayer API (closed alpha).
- Provided documentation and automated half of new scene setup process.

- Solo project I made to satisfy my dream of playing wizards chess and to learn game development.
- Created all 3D models, rigs, animations, lighting, environment, gameplay, UI, and VFX.
- Tools: Small workflow tools in Blender and Unity to greatly speed up develop-
- Optimization: Used a variety of optimization techniques to achieve good performance on low end PC hardware in both VR and on real 2D screens
- Unity

Tools

- Unreal
- Instruments (iOS/Mac Profiling)
- Houdini
- Blender
- Photoshop
- · Premiere Pro

Community Involvement —

Global Game Jam

Wizards Chess VR

Made Sorry For The Inconvenience. A 2-player game in which you compete or work together to help clear junk off the subway tracks while avoiding passing trains. Wrote gameplay and shader code, handled asset pipeline & project issues. •

Sigma Pi Fraternity | Scholarship Chair

Organized fraternity study materials, encouraged brothers to contribute new material. Increased textbooks and other study materials by ~30%.

C#

- Python
- Blueprints(UE4)

Languages _____

HLSL

All of Us | Head Of Campus Outreach

2014-2015

- Connected almost 100 student organizations on campus, resulting in the first ever on-campus coalition of mental health groups.
- Led presentations for these organizations, which inspired many students in these organizations to later become speakers at our first mental health conference at UCLA.

Education -

UCLA

June 2018

Bachelor of Arts in Sociology