ANNIE HIRATA

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OBJECTIVE

Seeking an entry-level position in technical art where I can use my skills in computer science to help artists while continuing to develop and expand my skill set.

SKILLS

Coding Languages

Fluent: Python, C++ Intermediate: C, SQL

Novice: Java, C#, JavaScript, HTML, CSS

Tools and Software

Fluent: Adobe Illustrator

Intermediate: Git/GitHub, PySide2, PyMel

Novice: Maya, Linux, Houdini

EDUCATION

University of California, Irvine | Irvine, CA

B.S Computer Science; Specialization in Visual Computing

GPA: 3.96 | Phi Beta Kappa Member

Relevant Coursework

Design and Analysis of Algorithms Project in Advanced Computer Graphics Project in Software System Design

Data Structures Implementation and Analysis Project in Computer Vision

Intro to Data Management

PROJECTS

Animate Bug Tool (Python, PyMel, PySide)

Sep 2020

Sep 2018-Jun 2020

- Tool for Maya to animate a given object along a curve, keying the object at a range of distances perpendicular to the curve to simulate the look of a flying bug
- User can set parameters such as number of keyframes and distance range from the curve

Apply Animations Tool (Python, PyMel, PySide)

Aug 2020

- Tool for Maya that batch imports animations, applies the animations to a character, and saves out the applied animations

Path Tracer (C++)

May-Jun 2020

- Implemented path tracer with Monte Carlo integration from a given code base
- Wrote BRDF and BTDF classes for diffuse, specular and specular refractive shaders
- Wrote functions to compute radiance with next event estimation and depth of field, terminating recursion with the Russian roulette method.

EXPERIENCE

Northrop Grumman | Technical (Software Engineer) Intern

Jun-Dec 2019

- Canvassed engineers to learn about their testing process and desired software features to streamline the process. Used this research to develop software to automate testing equipment and log data to increase productivity and decrease hardware loss
- Used Python to collect data and verify the performance of third party hardware