Alexander Hong

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Skills Education

Programming Languages

Python C++ С Java x86

C# HTML/CSS University of California, Berkeley

B.S. Electrical Engineering and Computer Science Graduation May 2021, 3.57 GPA

Relevant Coursework

- Designing Information Devices and Systems I & II Introduction to Database Systems
- Data Structures and Algorithms
- Discrete Mathematics and Probability Theory
- Great Ideas in Computer Architecture
- Efficient Algorithms and Intractable Problems
- · Introduction to Machine Learning
- Operating Systems and System Programming
- Foundations of Computer Graphics
- Computer Security
- Introduction to Artificial Intelligence
- Advanced Digital Animation

Graphics Softwares

Autodesk Maya Substance Painter Pixar RenderMan ZBrush Adobe Suite

Development Tools

Eclipse MS Visual Studio IntelliJ Android Studio Unity **Unreal Engine**

Experience & Organizations

UCB Undergraduate Graphics Group / January 2018 - Present Head Course Facilitator, 3D Generalist

- Gave lectures and developed course materials on 3D modeling and animation fundamentals
- Advised teams of beginner students on all parts of the 3D animation pipeline
- Focused on character modeling, rigging and effects on multiple 3D shorts

The Daily Californian / February 2018 - Present Creative Director (Current)

- · Oversaw visual direction and branding for The Daily Californian for both print and online
- · Worked with the Managing Editor and Editor-in-Chief to oversee an editorial staff of around 200 employees

Previous roles: Design Editor, Editorial Illustrator

- Oversaw print design and original designs five days per week during the school year
- Coordinated and trained a team of 30 illustrators, designers, and graphic artists
- Made at least one editorial illustration per week for print and online

Notable Projects

"Mirage" / Fall 2020 - Present

- Directed a team of eleven for Advanced Digital Animation
- Worked on character modeling in Zbrush for hero character Jon, as well as retopology and hair groom in Maya

Real-time watercolor shader / Spring 2020

- Created in a team of three for Foundations of Computer Graphics
- Wrote GLSL and Javascript code with Three.js to implement a non-photorealist rendering pipeline

Pintos Operating System Extension / Fall 2019

- Written in C with a group of four for Operating Systems and System Programming.
- Designed and implemented sections of the operating system such as user programs, a filesystem, thread scheduler, and more.