Kevin Chen

inchkev.com

github.com/inchkev

kevin.n.chen@yale.edu

EDUCATION Yale University

New Haven, CT

B.S. Computer Science, GPA 4.0

Aug 2019 - May 2023

Coursework Data Structures, Algorithms, Systems Programming, Operating Systems,

Computer Graphics, Discrete Mathematics, Linear Algebra & Matrix Theory.

Leadership VP, Design at Yale; Board, Yale Computer Society.

EXPERIENCE

Meta Reality Labs

Burlingame, CA

Software Engineer Intern

May 2022 - Aug 2022

Worked on the SLAM tracking and spatial mapping team for the Oculus line of 6DOF headsets.

• Updated spatial map storage to improve the scalability of the SLAM stack in Meta's Presence Platform.

• Used C++, adb debugging.

Facebook Remote

Software Engineer Intern

Jun 2021 - Aug 2021

• Designed & developed scheduler service to rebalance Twine jobs and containers for stateful services. Improved fault tolerance and machine utilization; preliminary data shows up to 40k machines freed.

- Twine is Facebook's cluster management system used to deploy and manage applications.
- Used Python, Thrift, and Twine scheduler API to perform asynchronous task moves on regional jobs.

Yale Peabody Museum

New Haven, CT

Software Engineer

Jul 2020 - May 2021

- Worked on COPISClient, a desktop app which controls a multi-gantry photogrammetry imaging system.
- Implemented tool path generation, OBJ model loading, and scene object picking. Used Canon EDSDK API.
- Integrated programmable OpenGL pipeline with shaders, reduced frame render times by >80%.
- Used Python, C++, OpenGL, GLM, GLSL. Project link.

Software Developer Intern

Jun 2020 - Jul 2020

- Redesigned UI, refactored entire directory structure and 3D viewport. Implemented arcball navigation.
- Used Python, wx, OpenGL, C++.

PROJECTS

OS Dev

• 2021. Implemented memory-mapped VGA 640*480 16-color video mode and syscalls in mCertiKOS. Added keyboard interaction and ability to playback GIFs. Used C, Assembly. *Demo video link*.

Graphics

- 2022. Implemented watercolor simulation techniques in <u>Curtis et al. 1997 Computer-Generated Watercolor</u>. Created a real-time watercolor simulation with pigment flow effects such as edge darkening, backruns, blooming, and granulation. Implemented forward Euler integration, staggered grid, used C++. <u>Project link</u>.
- 2021. Wrote ray tracer and video animation in C++. Implemented diffuse/Phong shading, mirror/glossy reflections, refractions/fresnel effects, soft shadows, supersampling, BVH, .obj loading. *Final render link*.
- 2019. Created an interactive WebVR experience to visualize 3D surfaces in the <u>DLMF</u> dataset. <u>Project link.</u> Work presented at the SIGGRAPH 2018 BOF session <u>Immersive Visualization for Research</u>, <u>Science and Art.</u>

Bulletin VR

• 2019. Created a WebVR bulletin board for posting anonymous messages. Used A-Frame, THREE.js. Won the Best Gaming/VR Hack at YHack 2019, out of 140+ submissions & 400+ participants. *Project link*.

SKILLS

Coding

C++, C, Python, Java, Bash, Thrift, Racket – Learning JS, HTML/CSS

Tooling UNIX, Git, OpenGL, Figma, Adobe (Illustrator, InDesign)