

# Kevin Chen

kevinchen.com

github.com/inchkev

kevin.n.chen@yale.edu

## EDUCATION

### Yale University

B.S. Computer Science, GPA 4.0/4.0

New Haven, CT

Aug 2019 – May 2023

#### Coursework

Data Structures, Algorithms, Systems Programming, Operating Systems, Artificial Intelligence, Computer Graphics, Discrete Mathematics, Linear Algebra and Matrix Theory.

#### Extracurriculars

VP of Engineering of Design at Yale; Design Chair of Yale Computer Society.

## EXPERIENCE

### Facebook

Software Engineer Intern

(Remote) Menlo Park, CA

Jun 2021 – Aug 2021

- Created scheduler service to rebalance Twine jobs and containers for stateful services. Service improved fault tolerance and machine utilization; preliminary data shows up to 40k machines freed.
- Used Twine scheduler API to perform asynchronous task moves on regional jobs.
- Twine is Facebook's cluster management system, used to deploy and manage applications.

### Yale Peabody Museum of Natural History

Software Engineer ([GitHub](#))

New Haven, CT

Jul 2020 – May 2021

- Developed 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, removed all fixed-function calls, and used GPU instancing to reduce draw calls. Reduced frame render times by >80%.
- Implemented pub/sub model, MVC design, docstring conventions for extensibility and maintenance.
- Leveraged knowledge in Git, Python, OpenGL; used wxPython, numpy, GLM, GLSL.

Software Developer Intern

Jun 2020 – Jul 2020

- Redesigned UI, refactored entire directory structure and 3D viewport. Implemented arcball navigation.
- Leveraged knowledge in Git, Python, OOP; used wxPython, OpenGL, C++. Practiced Agile and Scrum.

### Yale University

Computer Science Teaching Assistant

New Haven, CT

Jan 2021 – May 2021

- Undergraduate Learning Assistant for CPSC 223, Data Structures and Programming Techniques.
- Held 6+ hrs/week office hours, helped students with course assignments and taught data structures topics.

### NIST Information Technology Laboratory

Research Intern ([website](#))

Gaithersburg, MD

Jun 2018 – Apr 2019

- Developed an interactive virtual reality graphics website to represent 180+ 3D surfaces in the DLMF dataset. Used A-Frame, THREE.js, and physics libraries to enable VR grabbing of 3D models.
- Awarded the Outstanding Poster Presentation award. Work presented at SIGGRAPH 2018 BOF session.

## PROJECTS

### Coursework

Various

- Implemented command parser and bash shell, simple commands, IO redirects, pipelines using syscalls.
- Implemented LZW compress and decompress. Worked on binary files, used a self-pruning string table.

### Ray Tracing Renderer

Computer Graphics

- Wrote ray tracer in C++. Implemented diffuse and Phong shading, mirror and glossy reflections, refractions and fresnel effects, soft shadows, jittered supersampling, and a bounding volume hierarchy (BVH).

### Bulletin VR ([GitHub](#))

Social WebVR

- Developed VR website using A-Frame and THREE.js which allows users to post anonymous transcribed messages on a virtual bulletin board to tackle social anxiety; inspired by campus message boards.
- Won the Best Gaming/VR Hack at YHack 2019, out of 140+ submissions and 400+ participants.

## TOOLS

### Languages

C, C++, Python, Java, Rust, Lisp/Racket, Thrift, R, JavaScript, HTML/CSS

### Technologies

Linux/UNIX, Git, OpenGL/GLSL, LaTeX, Qt/Wx, CAD, Adobe Illustrator, InDesign