Samuel Skean

skeansamuel64@gmail.com | LinkedIn: samuel-skean-nod | samuel-skean.github.io

EDUCATION

University of Illinois at Chicago

Chicago, IL

Master's of Science in Computer Science

Aug. 2024 - Expected May 2026

- **GPA**: Not Yet Known
- Relevant Coursework: Operating Systems, Compilers, Cloud Computing.

University of Illinois at Chicago

Chicago, IL

Bachelor of Science in Computer Science

Aug. 2020 - May 2024

- **GPA**: 3.93/4.0
- Relevant Coursework: Web App Development, Data Structures, Systems Programming, Programming Language Design, Principles of Concurrent Computing, Systems Performance and Concurrent Computing, Graphics.

TECHNICAL SKILLS

 $\textbf{Languages:} \ \ \text{C/C++}, \ \text{Rust, Java, C\#, Dart, Swift, Python, SQL (SQLite), JavaScript, HTML/CSS, F\#, OCaml, Matlab, SQL (SQLite), SQ$

Bash, AWK, x86 Assembly (AT&T)

Frameworks/Libraries: JavaFX, React.js, Flutter, Axum (web framework), Matplotlib, WebGL2, p5.js

EXPERIENCE

CS Teaching Assistant (Undergrad and Grad)

January 2023 – Present

UIC
Helped students with syntax and Data Structures (lists, trees, hashmaps) in C++

- Helped students understand database, functional, and concurrent programming in a Survey Course
- Helps debug simple embedded projects in C on Arduino
- Proctors exams and labs, giving short lessons on related topics

Student Ambassador for National Science Foundation Engineering Scholarship $\it UIC$

August 2024

Chicago, IL

Chicago, IL

- Taught a short, custom lesson on algorithmic thinking, and helped with lessons on logic gates
- Offered advice on classes, professors, and skills relevant to CS and engineering

Information Technology Support Specialist

August 2021 – December 2022

UIC Technology Solutions

Chicago, IL

- Communicated with managers to help with everything from enrollment to software troubleshooting
- Demonstrated patience with older/technology-unfamiliar people and those in stressful, unfamiliar situations
- Troubleshooted new services and software packages daily, keeping track of overlapping systems and the credentials they take

Projects

Path Tracer and Bezier Drawer | Rust, SDL2, pixels, winit, serde

February 2024 – August 2024

- Developed a simple path tracer (a kind of 3D renderer), mostly following Raytracing in One Weekend by Peter Shirley et al.
- Used JSON to create a format to represent the world, and randomly generate spheres within that world
- Added a command-line frontend and a concurrent graphical preview of the rendering
- Wrote a tool to draw bezier curves and splines, with a simple GUI

Tracing Garbage Collector $\mid C$

December 2022

- Implemented a mark-and-sweep garbage collector in C
- Created a simple memory allocator using sbrk()
- Manipulated pointers to find all allocated, unused memory on the heap and free it without the user calling free