Pranav Rathod

pranavrathodev@gmail.com | PranavRathod.com | LinkedIn.com/in/PranavSRathod

EDUCATION

University of Southern California

Master of Science in Computer Science - Multimedia and Creative Technologies

University of Illinois at Chicago

Bachelor of Science in Computer Science, Minor in Art

Los Angeles, CA GPA: 4.00/4.00 Chicago, IL GPA: 3.92/4.00

Relevant Coursework

Data Structures, Algorithms, Artificial Intelligence, Computer Graphics, Augmented/Virtual Reality, 3D Graphics and Rendering, Data Science, Database Systems, Framework-based Development, Big Data Mining, Software Design, Systems Programming

SKILLS

Languages: Java, C/C++, C#, Python, Dart, Go, SQL, F#, HTML, JavaScript, CSS, Arduino

Technical: Multi-Threading, Locking, TCP/IP, Flutter SDK, OpenGL, WebGL, APIs, GCP, Firebase, SQLite3, Git, MacOS, Windows, Unix/Linux, Android Studio, Google/JUnit5 Testing Framework, Docker, Unity, Vuforia Engine

EXPERIENCE

Media Support Specialist

January 2024 - Present

Annenberg TechOps Information Technology, University of Southern California

Los Angeles, CA

- Answering technical questions and provided assistance with programs such as Adobe Creative Cloud and WordPress.
- Leveraging expertise in web, video, audio, design, and coding to support various projects and initiatives.
- · Producing screen casts and step-by-step tutorials to aid users in multimedia production.

Research Assistant

June 2022 – December 2023

Chicago, IL

- ELiCIT Lab, University of Illinois at Chicago • Delivered Flutter app for speech and gesture interaction studies, utilizing GCP's Speech-to-Text and Facebook's Detectron2.
 - Conducted user studies on PufferTouch Sphere to explore its impact on collaborative learning.
 - Enhanced UI design and experience of the application based on user feedback.
 - Explored existing research on creative technologies for children, contributing to a comprehensive literature review.

Teaching Assistant

January 2022 – December 2022

Department of Computer Science, University of Illinois at Chicago

• Guided students in debugging and writing code in C, C++ and building applications using Flutter, Dart.

- Formulated course logistics and graded assignments for intermediate and advanced Computer Science courses.
- Utilized communication platforms to effectively instruct more than 100 students at once.

Projects

Roller Coaster Simulation $\mid C++, OpenGL$

March 2024

Chicago, IL

- Engineered a roller coaster simulation using Catmull-Rom splines using OpenGL core profile.
- Elevated appearance with rail cross-section rendering and introduced a texture-mapped ground with Phong shading.
- Animated an immersive first-person view with realistic camera movement along the coaster.

Traffic Crash Analysis | Python, Pandas, JavaScript

April 2023

- Created an ML model using K-Means clustering and Naive-Bayes to predict types of traffic crashes.
- Analyzed open source data to understand traffic crashes in and around the city of Chicago. • Categorized and observed traffic crashes based on region, vehicle types, time of the year.

Virtual Reality Kiosk | Unity, C#, Virtual Reality ToolKit (VRTK), Blender

October 2022

- Developed a Virtual Reality environment showcasing the interior of a proposed college building.
- Allowed users to move and interact with objects by deploying application in a VR headset.
- Built custom 3D models leveraging Blender and mapped custom textures drawn using Procreate.

• Developed interactive WebGL app with file upload, configurable projection, and lighting controls.

Shadow Maps | HTML5, JavaScript, WebGL

April 2022

- Implemented WebGL shadow mapping for realistic rendering of shadows in urban settings.
- Optimized performance with framebuffer objects, performed advanced features like percentage closer filtering.

Awards

Undergraduate Research Forum | Chicago, IL

April 2023

- Achieved 3rd place in the Engineering and Physical Sciences category for presenting NUI-based research.
- Engaged in discussions, answered questions, and welcomed feedback on project methodologies.

Engineering Expo | Chicago, IL

April 2021

- Won 'Best in Category' for designing an Arduino-based device to enforce COVID-19 social distancing.
- Tracked the number of people in an enclosed space, along with the room's temperature.