RIYA KANANI

Ellicott City, MD 21043

443-996-5839 ♦ riya.kananiwork@gmail.com ♦ LinkedIn ♦ Website ♦ Github

EDUCATION

University of Maryland, College of Computer, Mathematical, and Natural Sciences Bachelor of Science, Computer Science and Immersive Media Design

May 2025 GPA: 3.8

Relevant Coursework

Algorithms, Discrete Structures, Introduction to Computer Systems, Creative Coding for Digital Media, Introduction to Computational Media, Calculus II, Linear Algebra, Intro to Data Science, Computer Vision, Intro to AI, Data Structures, Object Oriented Programming II

WORK EXPERIENCE

University of Maryland

College Park, MD

Aug 2023 - Current

Teaching Assistant: Introduction to Immersive Media

Assisted in debugging projects within Unity Engine and C# scripts

zoom scales, ensuring visual cohesion and engaging the user

- Empowered students with knowledge and resources to translate conceptual ideas into tangible, successful projects
- Demonstrated a commitment to maintaining high standards of professionalism in grading and assessment of works, ensuring students receive constructive feedback for academic and professional growth

NASA Ocean Project

College Park, MD Aug 2023 - Current

Researcher

- Created C# scripts to simulate phytoplankton responding to camera input data in Unity Engine Played a key role in brainstorming sessions to create an effective method to represent phytoplankton across various
- Conducted research on how different phytoplankton respond to different light stimulus

Rock Creek Group

Washington, DC

Summer 2023

- Data and Reporting Intern Developed software solutions to remodel data, facilitate data visualization, and streamline and automate complex
 - calculations Conducted testing and resolved issues within scripts authored by other team members
 - Engaged in client interactions and communications

Cloud Computing Research Lab

College Park, MD

Peer Research Mentor

Aug 2021 - May 2023

- Collaborated with colleagues to develop an image classification model by leveraging a pre-trained convolutional neural network. AlexNet, in conjunction with a decision tree classifier that integrated geospatial data (longitude and latitude). This collaborative effort resulted in a successful achievement of an 81.29% accuracy rate
- Utilized the NASA Globe Clouds database to curate a data set comprising cloud images with essential metadata attributes including longitude, latitude, and timestamp

PROJECTS

Crimson Premotion

College Park, MD

Video Game Aug 2023 - Dec 2023 Learned effective human computer interaction when designing a video game for intuitive play

Utilized tools such as gestural recognition, particle systems, computer vision, and networking to create several minigames in Unity Engine

Anodyne

College Park, MD Jan 2023 – May 2023

- Acquired proficiency in designing immersive exhibitions that facilitated multimedia experiences
- Acquired experience in problem-solving and effective communication through collaborative project management
- Furthered understanding of the potential and limitation of VR as a storytelling and experiential medium

ACTIVITIES

VR Installation

Girls Who Code

Web Developer and Teaching Assistant

College Park, MD

Feb 2023 - Current

- Contributes to the website development and maintenance, utilizing tools including Figma, HTML, and CSS
- Provided instructions in python fundamentals to middle and high school aged girls

SKILLS

Software: Unity Engine, Adobe Suite, Microsoft Office Suite, Cinema4D, Maya Languages: Java, Python, Linux, C, MIPS Assembly, Ocaml, Ruby, Rust, Latex, C#