CENGIZ OZEL

cozel@cs.rochester.edu • (585) 551-0483 • github.com/cengizozel

EDUCATION

Georgia Institute of Technology, Atlanta, GA Master of Science in Computer Science

August 2023 - Present

University of Rochester, Rochester, NY Bachelor of Science in Computer Science

August 2018 - August 2022

RESEARCH PROJECTS

Hi5 Synthetic Hand Dataset for Pose Estimation

June 2022 - Present

Creating a computer vision pipeline for an extensive dataset, using Unity to generate annotated synthetic hand images for pose estimation models. I contributed by implementing data augmentation and visualization techniques with OpenCV. Our pipeline accelerates dataset generation, saving time and costs, while our trained model rivals state-of-the-art models in the field.

September 2022 - Present Standardized Online Patient for Healthcare Interaction Education Developing SOPHIE, an accessible virtual human chatbot for medical students to practice end-of-life conversations, based on an established study at the University of Rochester Medical Center. Using the GPT and MetaHuman framework in Unreal Engine 5, I created a page to assess users' skills with SOPHIE and optimized the post-conversation feedback system to improve student performance.

EXPERIENCE

University of Rochester, Rochester, NY Research Assistant at the ROC-HCI Lab

June 2022 - Present

- Collaborated with diverse teams across multiple projects to adapt to various responsibilities, which resulted in successful project completion and strong professional relationships.
- Mentored undergraduate research assistants and provided guidance on computer vision methodologies to encourage their professional growth and project contributions.

University of Rochester, Rochester, NY

January 2021 - May 2022

Teacher Assistant for a Java course

- Ensured a smooth Java course experience through bi-weekly lab sessions, hands-on guidance, concept clarification, and grading projects with constructive feedback.
- Collaborated with the professor in weekly meetings to refine class structure and track student progress, resulting in improved Java comprehension, performance, and course satisfaction.

University of Rochester, Rochester, NY

September 2020 - December 2021

Teacher Assistant for a MATLAB course

- Aided students in a MATLAB course with weekly lab sessions, task assistance, and concept clarification for a successful learning experience.
- Graded labs, projects, and presentations with detailed feedback to foster a positive learning environment that improved student comprehension and course performance.

SKILLS

Languages: Fluent in English and Turkish

Programming Languages: Python, Java, C, C#, C++, MATLAB, R, JavaScript, Swift, SQL Machine Learning: Linear/Logistic Regression, Neural Networks, Transformers, PyTorch OS and Other: Bash Shell Scripting, Microsoft Windows, MacOS, Linux/Unix, Android, iOS Courses: Artificial Intelligence, Data Mining, Human-Computer Interaction, Web Programming, Mobile App Development, Design and Analysis of Efficient Algorithms

Software & Tools: Microsoft Office, Google Workspace, Android Studio, Xcode