Yueying Liu

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EDUCATION

University of Massachusetts Lowell (GPA: 3.8/4.0)

Degrees: Master of Science in Computer Science,

Bachelor of Science in Computer Science, Minor in Mathematics

Relevant courses: Machine Learning, Data Mining, Artificial Intelligence, Computer graphics, Computer architecture, Organization of programming languages, Assembly programming language, GUI, Foundation of Computer Science

SKILLS

- Coding: Python (Pandas, PyTorch, multiprocessing, TensorFlow, etc.), C/C++, HTML, CSS, JavaScript, Bootstrap, R, Java, SQL, Node.js, React.js, etc.
- Tools: MS Office, MS SQL Server, MySQL, R Studio, AWS, Linux, Visual Studio, Neo4j, PyCharm, Java IDE, git, Jupiter, Unreal Engine 5, Blender, Github, etc.
- Languages: Chinese (Mandarin), English

WORK EXPERIENCE

Researcher Assistant

Mar 2021 – July 2023

University of Massachusetts Lowell Department of Civil and Environmental Engineering

- **Data Management and Analysis:** Expertly <u>decoded and pre-processed</u> various datasets including Waymo's Automatic Driven Vehicle motion data, using <u>data mining techniques</u>. Crafted customized datasets for AI behavior classification and enhanced data pools with artificial data points using a <u>generative adversarial network (GAN)</u> in <u>TensorFlow</u>.
- Web and Software Development: Contributed to <u>the full-stack development of an internal data-driven website</u> using HTML, CSS, React.js, Node.js, and MySQL, effectively showcasing enriched data pools and detailed research findings, enhancing data retrieval and analysis efficiency by 50%.
- Advanced Data Visualization: Utilized data from processed datasets to <u>recreate and visualize traffic scenarios</u>, enabling accurate visual representation and assessment of original traffic conditions for analysis, increasing the efficiency of scenario checking by 100%.
- AI Development and Training: Developed and differentiated AI-driven from human-driven vehicles using <u>machine learning</u> <u>techniques</u> and contributed to building a <u>Reinforcement Learning AI</u> in <u>PyTorch</u>, setting up advanced training environments on <u>AWS</u> to support AI functionality.

PROJECT

Topdown Autoshooter Game Project

Dec 2023 - Present

- Core Game Development: Contributed to the design and implementation of <u>fundamental game systems</u> using <u>C++</u> and <u>Unreal Engine 5</u>, enhancing player interactions and game mechanics. Developed a <u>comprehensive inventory and equipment system</u> to support extensive character customization and progression.
- **AI and Interaction Design:** Conceptualized and coded diverse enemy behaviors such as attack, chase, and dodge, enriching gameplay dynamics. Additionally, created **dynamic and intuitive interfaces** for effective player engagement and object manipulation within the game environment.
- **Performance Optimization:** Addressed major performance issues in rendering large numbers of AI characters by implementing **optimized algorithms** and **rendering techniques**, significantly improving frame rates and overall game fluidity.

Restaurant Management System Project

Sep 2023 – Dec 2023

- Core System Development: <u>Developed an offline-capable restaurant management system</u> using **Node.js** and **Electron**, focusing on essential functionalities such as order management, and inventory tracking.
- Interface and Usability Design: <u>Designed and implemented a user-friendly desktop interface</u> that ensures operational efficiency and ease of use.
- Data Management and Integrity: Integrated SQLite for robust local data storage, enhancing system reliability and functionality without internet dependency.

Gomoku Game with Adjustable AI Difficulties

Mar 2022 – *May* 2022

- **Game Development:** Implemented the base Gomoku game using the **Pygame** library, enabling both local multiplayer and a robust environment for AI integration.
- AI Development: Developed an AI for Gomoku that supports solo gameplay, employing the Mini-Max algorithm to simulate intelligent opponent behaviors.
- AI Customization: Introduced an <u>AI difficulty adjustment feature</u>, allowing players of various skill levels to enjoy the game by altering the tree search depth.

Lowell, MA, May 2022