# **Yueving Liu**

781-244-7784 liuyueying966@gmail.com|Linkedin|Personal Website

## **EDUCATION**

## **University of Massachusetts Lowell (GPA: 3.8/4.0)**

Lowell, MA, Sep 2017 - May 2022

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

## **SKILLS**

- Coding: Python (Pandas, PyTorch, multiprocessing, TensorFlow, etc.), C/C++, HTML, CSS, JavaScript, Bootstrap, R, Java, SQL, Node.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 **data mining techniques**. 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 JavaScript, Python, and SQL, 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 machine learning techniques and contributed to building a Reinforcement Learning AI in PyTorch, setting up advanced training environments on AWS to support AI functionality.

#### **PROJECT**

## **Topdown Autoshooter Game Project**

Dec 2023 - Present

- Core Game Development: Contributed to 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.

#### Prostate cancer grade project

*Mar* 2022 – *May* 2022

- **Data Preprocessing:** Prepared source images of prostate tissue to meet the specific input requirements of the machine learning model, optimizing data for analytical processing.
- Image Classification: Implemented a convolutional neural network (CNN) model to classify prostate tissue images, enhancing the accuracy and efficiency of medical diagnoses for prostate cancer.
- Leadership and Presentation: Led the project team, organizing and delegating tasks effectively. Presented comprehensive project results to an audience, highlighting key findings and methodologies.

### Gomoku Game with Adjustable AI Difficulties

Sep 2020 – Dec 2020

- **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.