





Personal Resume

Personal Information

Name: Liangyi Ma

Email: 2023213824@bupt.cn

University: Beijing University of Posts and Telecommunications

(QUST-FC)

Year: Class of 2023

Major: Digital Media Technology **QM Student ID**: 231236818

GPA: 3.74 / 4.0 (Rank: 9/59, Top 15%) **Language Proficiency**: IELTS 6.5

Education

Relevant Courses: Introduction to AI (Path Planning, Frontier Exploration), Programming Fundamentals, Java Programming, Data Science & Mathematics, Probability & Statistics, Mathematical Modeling, Game Engine Fundamentals.

Technical Skills

© Programming Languages: Python, Java, C

OAlgorithms & Systems:

Understanding of core autonomous robot navigation pipelines (SLAM, Frontier Exploration, Path Planning).

Knowledge and application of algorithms including A* and Simulated Annealing.

Experience in developing and implementing logic within the Unity simulation environment.

©Tools: Git

© Core Strengths: Strong mathematical modeling, logical thinking, and the ability to translate theoretical algorithms into practical solutions.

Project & Competition Experience

© Higher Education Press Cup Mathematical Modeling Competition – Core Member / Algorithm & Report Lead

Modeled and solved a crop planting strategy optimization problem by employing the Simulated Annealing algorithm.

Independently handled the end-to-end process from data preprocessing and algorithm implementation to results analysis and visualization.

Demonstrated robust problem decomposition and algorithmic application skills.

© VR-based Immersive Virtual Costume Museum – Development Contributor

Implemented specific interactive modules and scene logic using C# in the Unity engine.

Gained practical experience in feature implementation, debugging, and integration within a complex system framework.

© Winter Hack 2026 Selection Challenge - Robotic Frontier Exploration Strategy Design

Focused on frontier exploration strategy design within the provided Python simulation framework.

Developed and implemented a decision-making function that balances the robot's pose, goal direction, and path cost for efficient exploration in unknown environments.

Applied theoretical knowledge of path planning and optimization algorithms to a practical robotic navigation task.

Self-Assessment

- © Enthusiastic about robotics, with a solid foundation in mathematics and proven programming capabilities.
- © A quick learner and adapter, able to rapidly grasp new tools and concepts within projects to deliver effective solutions.