Tianye (Jerry) Ding

linkedin.com/in/jerrydty | jerrygcding.github.io Boston, MA | (617) 543-7848 | ding.tian@northeastern.edu

EDUCATION

Northeastern University, Boston, MA **Khoury College of Computer Sciences** Sept. 2020 - Present

Expected May 2024

Candidate for Bachelor of Science in Computer Science with a concentration in Artificial Intelligence

Relevant Courses: Machine Learning and Data Mining | Artificial Intelligence | Game Artificial Intelligence |

Fundamentals of Software Engineering | Object-Oriented Design | Algorithms and Data | Computer Graphics | Computer System | Mathematics of Data Models | Programming in C++ |

Database Design

Honors: GPA: 3.82/4.0 | Dean's List

Activities: Varsity Rainbow Six Siege Team | UniHack21 Hackathon

TECHNICAL KNOWLEDGE

Languages: Java | Python | C++ | MySQL | Racket

Libraries: PyTorch | NumPy | TensorFlow | OpenCV | OpenGL | Swing

Systems: Windows | Linux | Mac OS X

Applications: JetBrains Suite | Git | Microsoft Office Suite | Adobe Creative Suite

WORK EXPERIENCE

Research Intern, Visual Intelligence Lab at Northeastern, Boston, MA

Ian. 2023 - Present

- Conduct cutting-edge research in 3D reconstruction and scene understanding from stereo images
- Collaborate with my professor and colleagues to design and implement experiments, analyzing results
- Play a key role in my research of developing a novel computer vision model for obstacle detection

Machine Learning Research Engineer Internship, **Deep Ivy Inc.**, Boston, MA

Aug. 2022 - Dec. 2022

- Implemented TensorFlow and PyTorch frontend functions for Ivy machine learning framework
- Participated in the development of graph compiler and framework transpiler
- Reviewed and monitored pull requests from open-source community contributors

TA for Fundamentals of Computer Science II, Northeastern University, Boston, MA

Jan. 2022 - May 2022

- Held office hours to help students manage academic issues and understand complex course concepts
- Supported weekly lab and monitored student performance on completing assigned tasks
- Graded homework assignments and provided feedback to students

PROJECTS

StereoVoxelFormer | Python

July 2023 - Present

- Play a vital role in the development of an innovative online stereo obstacle detection and flow estimation model
- Collaborate closely with Prof. Huaizu Jiang to conceptualize and implement the project's architecture
- Conduct thorough experiment analysis, optimizing the system for enhanced performance and functionality

Deep Oblique Decision Tree (DODT) | Python

Mar. 2023 - May 2023

- Designed and implemented a novel machine learning architecture for classification tasks
- Conducted experiments across different machine learning models, analyzed performances and results
- https://github.com/John-C-Kuang/Deep-Oblique-Decision-Tree

Improved Runtime Heuristic Functions | Python

Mar. 2022 – May 2022

- Read and analyzed papers upon runtime heuristic optimization for A* search under general map setups
- Built our map testing framework in Python and developed algorithms for different theoretical approaches
- Tested and compared different heuristic functions on their runtime performance and computational efficiency

INTERESTS