Zhenyuan Zhang | Resume

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Education

University of Michigan

Ann Arbor

Bachelor of Science, GPA 4.0 out of 4.0

Sep. 2019 - Present

Sep. 2017 - Present

Major in Computer Science

Core courses: Computer Architecture, Data Structures and Algorithms, Operating Systems, Compiler Construction

University of Michigan - Shanghai Jiao Tong University Joint Institute

Shanghai

Bachelor of Science, GPA 3.6 out of 4.0 Major in Electronic and Computer Engineering

A level courses: Engineering Probabilistic Methods, Differential Equations, Linear Algebra, Discrete Mathmetics

Experience

WolverineSoft Studio Long Term Project

Unity Programmer Sep. 2019 – Dec. 2019

A top-down 2D twin-stick shooter made by the University of Michigan's video game development club

- o Worked over the course of one semester with a team of 30 developers
- o Implemented the projectile system

Undergraduate Research Program

Student Nov. 2018 – Apr. 2019

Spring 2019: Proof of Convergence of Quantile Q-learning

A variant of Q-learning that does not need quantified reward, but relative orders instead

o Proved with stochastic approximation technique

Fall 2018: Evaluation of Algorithms for Deep Reinforcement Learning

- o Set up an unified environment that integrates different algorithms and scenarios
- o Implemented reinforcement learning algorithms including PPO, DDPG and PILCO in TensorFlow
- o Implemented a benchmarking procedure for algorithm evaluating

Student Science and Technology Innovation Association

Member Sep. 2018 – Aug. 2019

A students' association for sharing advanced technologies

- Held workshops on computer graphics
- o Topics covered: OpenGL, rendering pipeline, transforms

Activities and Honors

The 10th SJTU Mechanical Innovation Competition for Freshmen

Team Leader, Entered the second round A college-level competition in robot designing

Mar. 2018 - Apr. 2018

Computer Skills

Programming Languages:

- o C++: Have knowledge and skill of RAII, multi-threading and template metaprogramming
- o Rust: Understand ownership, lifetime and type traits
- o Python: Train reinforcement learning agents; Do plot drawing
- o Pie: Dependent typed functional language as theorem prover

Tools: Git

Game Engines: Unity (C#), Amethyst (Rust)

Assets Creating: Blender for 3D modeling and animating