Hojoung Jang

139 Northwestern Ave. Apt. 203, West Lafayette, IN

☑ hjjang501@gmail.com **Q** 765-269-6752

ngithub.com/hojoung97

in Hojoung Jang

OBJECTIVE

To earn a Software Engineering Internship for summer 2020 that can expand my knowledge and experience as a software developer

EDUCATION

Purdue University, West Lafayette, IN

May 2021 (Expected)

Bachelor of Science in Computer Engineering

GPA: 3.85/4.0

- Relevant Courses: Data Structures | Advanced C Programming | Python for Data Science | Object Oriented Programming in C++ and Java | Microprocessor Systems and Interfacing
- Dean's List & Semester Honors, Fall 2018 & Spring 2019

SKILLS

Programming Languages:

• C/C++, Python, Bash, MySQL/SQL (basic), HTML and CSS

Software Tools:

• Git/Github, Vitess, MinIO, Docker

EXPERIENCE

CAM2 Research Team, Purdue University

May 2019 - Current

- Innovated a prototype **real-time video stream feature indexing storage system** that is different from most of the current offline processed video storage system using **Python**, **MySQL/SQL**, **Vitess**, **MinIO** and **Docker**
- Designed a fast and optimized video indexing system that can process and store images up to 108 frames-persecond(fps) which achieved an average of 6.5 times improvement compared to a non-real-time video storage system
- Managed Python code with OpenCV that can download snapshots from IP cameras
- Developed a basic design to **scale** the system with multiple cameras using **multiprocessing** library in Python

PERSONAL PROJECTS

Game Master AI

June 2019 - Current

- Utilized **Reinforcement Learning** to design an algorithm that can interact with new environment and play with various games in **OpenAI-Gym**
- Acquainted with the design to handle both discrete and continuous state environment which achieved handling
 3 multiple environment with one agent
- Experimented with a simple Q-learning algorithm to **Deep Q-learning** algorithm using **Tensorflow**
- Achieved about 1.5x faster learning through Q-learning, Deep Q-learning and replay buffer on the Frozen Lake environment

Smart Mirror January 2019

- Inspired by numerous smart mirror projects on the Internet, utilized Raspberry Pi and Magic Mirror module to create customized smart mirror
- Designed and built a mirror screen that displays useful information such as time, weather forecasts and Google news headlines

Portfolio Website, https://hojoung97.github.io

August 2019 - Current

Utilized HTML, CSS and Javascript to build personal portfolio website that can showcase my profile

ACHIEVEMENTS

DATE 2020 Research Paper

September 2019

• Successfully submitted the research paper to **DATE 2020 conference** and was listed as one of the authors of the paper