JAE-EUN (ESTHER) LIM

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EDUCATION

RELEVANT EXPERIENCE

Carnegie Mellon University

Pittsburgh, PA GPA 3.79/4.00

Bachelor of Science in Mechanical Engineering Additional Major in Robotics Spring 2018

SKILLS

Programming/Software

Python C/C++ Java SQL MATLAB/Simulink

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Frameworks/Applications OpenCV

Django Django AWS Git

Languages

Computer Vision

Machine Learning

Fluent in Korean & English

RELEVANT COURSES

Feedback Controls System
Robotics Systems Engineering
Robot Kinematics and
Dynamics
Fundamentals of Programming
and Computer Science
Principles of Imperative
Programming
Engineering Statistics and Quality
Control

Research & Development Engineer - Diamond Kinetics, Inc. September 2018-present (Pittsburgh, PA)

- In R&D team developing new baseball/softball swing/pitch metrics using sensor data processing and computer vision for video analyses. My tasks include:
 - Develop computer vision algorithms to facilitate baseball/softball motion analysis and validate calculations from sensors.
 - Design, test and analyze IMU and magnetometer data processing algorithms for baseball/softball pitches and swings.
 - Lead a journal club in discussions of computer vision and machine learning publications with development team.
- Create frameworks for generating new metrics and features in Python.
- Optimize physics engine algorithmically and using cProfile and Cython.
- Diagnose causes of physics engine errors and implement fixes.

CAD Design Automation Intern – Kennametal, Inc. Summer 2018 (Latrobe, PA)

- Developed application in C++ to automate tray loading for milling inserts.
- Created algorithm for arranging different shapes of milling inserts and optimized peg pitch on tray for space efficiency.

Research Assistant - Computer Vision Group, Robomechanics Lab, Fall 2017-Spring 2018

- Conducted research in visual odometry for bounding legged robots to explore the effect of pitch motion in visual odometry estimation.
- Created MATLAB simulation of the camera view of a bounding robot.

PROJECTS

Computer Vision, Spring 2018

 Implemented in MATLAB: Hough transform, bag of visual words, OCR using neural networks, image matching, stitching and homographies, 3D reconstruction, image alignment and tracking.

Machine Learning, Spring 2018

• Implemented in C++ and Java: decision tree, logistic regression, neural network, Hidden Markov Model, reinforcement learning.

Physical Pac-Man Game - Capstone, Fall 2017-Spring 2018

- Developed UI for the game using Python Kivy library.
- Designed and manufactured autonomous Pac-Man, tele-operated Ghost, and game board.

GeaRace, Spring 2015

 Created educational car game in Python and Tkinter that teaches students the physics of gear trains.

LEADERSHIP AND ACTIVITIES

Teaching Assistant – Introduction to Robotics, Spring 2017, Spring 2018

 Organized and led labs. Helped students in office hours. Assessed students for the labs.

Outreach Chair, WoMEn@CMU (Senior Leadership Recognition), Fall 2016 - Spring 2018

 Organized outreach events to expose engineering to local middle/high school female students through in-class sessions composed of a lecture and a hands-on experiment.