

EDUCATION

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

Frameworks/Applications

OpenCV

Django

AWS

Git

Languages

Fluent in Korean & English

RELEVANT COURSES

Computer Vision

Machine Learning

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

RELEVANT EXPERIENCE

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.

GearRace, 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.