

liyong2123@gmail.com | (240)-645-3703 | https://liyong2123.github.io/

EDUCATION

UNIVERSITY OF MARYLAND, COLLEGE PARK | BS COMPUTER SCIENCE GPA: 3.3

May 2022

| Relevant courses: Algorithms, Organization of Programming Languages, Linear algebra, Operating systems, Data Structures

WORK EXPERIENCE

BLOOMBERGL.P. | INCOMING SWE INTERN

NYC, NY | Jun 2021 - Aug 2021

NASA GODDARD | SOFTWARE ENGINEER INTERN

Greenbelt, MD | Jan 2020 - Aug 2020

- Pushed for the development of new atmospheric correction software for satellite imagery, improves efficiency and accuracy by 50% and contributed to ARCSI open source project
- Deployed atmospheric correction software on AWS EC2 along with automatic data conversion and reduces noise of data by 30%
- Developed machine learning model using Keras to predict the presence of minerals and compounds based on pixel signature with 90% accuracy

MACH33 ENGINEERING | SOFTWARE ENGINEER INTERN

Laurel, MD | May 2019 - Nov 2019

- Used HTML, CSS, and PHP to develop site which allowed for real time data viewing of aerosol sensor data and also provided tools for scientist to view metadata data
- Supported the development of Laser Heterodyne Radiometer instrument by creating python OPENCV2 based verification tool to determine the validity of sensor position

SKILLS

Basic Proficient

AWS EC2, Docker, Javascript, HTML, PHP, Matlab, Swift, Machine Learning/Data Science

Python, Java, Git, Github, Linux, OCaml, Ruby, AGILE, Arduino, OpenCV, C

SELECTED PROJECT

PENNAPPS 2019 | Java

Sep 2019

Led team of 4 by delegating tasks and timeline to develop a budgeting app using Capital One's Nessie API for the android system. Tool automatically categorizes transactions and allowed users to implement budgets.

WEB-BASED YOLOV3 | JAVASCRIPT, HTML, PYTHON, TENSORFLOW.JS

June 2020

Converted existing machine learning model YOLOv3 based on darknet into Keras model/TensorFlow JavaScript and developed site to detect objects through webcam in real time

HOOHACKS 2019 | SWIFT

Mar 2019

Designed and implemented IOS app which allowed users to save their courses and grades and add hypothetical grades. Calculates grade required to achieve/sustain user defined GPA

ECO-VENT | ARDUINO Mar 2020

Supported the development of ECO-Ventilator by writing and refining arduino code for data viewing

HONORS/ACTIVITIES

UMCP SCHOLARS Aug 2018-Present | SGC scholars

Recognized for participating in activities that promoted environmental awareness and organized events to raise funds for non-profit environmental organizations

TAIWANESE AMERICAN STUDENT ASSOCIATION Aug 2019-Present | Member