# Zhengqi(Drago) Dong

## **EDUCATION**

Boston University, College of Engineering, Boston, MA (GPA: 3.9/4.0)

**Expected 12/2022** 

MS in Robotics & Autonomous Systems

The Ohio State University, College of Engineering, Columbus, OH (GPA: 3.67/4.0)

05/2021

B.S Computer Science Engineering (Minor in Statistics)

Graduated with Honor in Engineering, and Honor Research Distinction in Agricultural Engineering

**Related Coursework:** Medical Robotic, Robotic Autonomous System, Machine Learning, High-performance Deep Learning, Natural Language Processing, Algorithm & Data structure, Operation System, Networking, Information Security, Web Development, Database Systems, Probability & Statistic, Statistical Modeling, Excel and Access, Analog & Digital Circuits

## **WORK EXPERIENCE**

BU Spark!, Boston, MA, United States

09/2021 - 01/2022

Software Developer Intern

- Created a website that loads mutual aid resources from Postgres database, then displays all food resources and mutual aid locations around Greater Boston area in an interactive map by using mapbox API.
- Designed and developed the front-end in Gatsby to improve user experience by adding multi-language feature.
- Deployed frontend via GitHub Pages with https secure access, and utilized Docker Compose to containerize back-end
  application, then deployed on AWS EC2 instance, and secured the communication between frond-end and backed with
  TLS/SSL certificate.

The Ohio State University, Columbus, OH, United States

08/2020 - 05/2021

Student Instructional Assistant

- Teaching assistant for CSE 3461 (Computer Networking and Internet Technologies), supervised by Prof. Jim Vickroy.
- Hold weekly office hours, oversaw lab sections, and answered students' questions regarding homework and labs.

#### PROJECTS AND RESEARCH

Multi-threaded MapReduce Emulator (Multithreaded programming, C, Makefile, Valgrind):

01/2021 - 05/2021

 Created and implemented a multi-threaded version of MapReduce Emulator for counting the number of occurrences of words for a given file, which potentially can be used for search engines or web crawlers in text processing.

Deep-Learning Based Plant Disease Detection (Python, TensorFlow, Slurm/PBS scheduler):

06/2019 - 12/2020

- Awarded \$5500 scholarship by proposing an image-based deep learning approach and application framework design for plant leaves disease detection.
- Compared pros and cons between machine learning and deep learning-based detection.
- Conducted sequences of experiments on multiple factors including train-validation split ratio, batch size, and complexity size of pre-trained models, which resulted in 99.5% and 98.11% accuracy in training and validation respectively.
- Completed "Honors Research Distinction" thesis by authoring and presenting multiple deliverables works of literature, including over 70+ pages thesis, presenting a poster in two research forums, and oral defense presentation

# **SKILLS**

Programming languages: Python(Django, Flask, PyTorch, and certified Google TensorFlow Developer), and C (GDB, Valgrind, Makefile), R(tidyverse and shiny), Java, Ruby(Ruby on Rails), SQLite, X86 Assembly Language, HTML, CSS(Bootstrap), JavaScript(React.js, Gatsby, Prisma), MATLAB, Bash Script, LaTeX

High-Performance Computing Applications: Deep Learning framework(e.g, LBANN, Horovod, Dask), Distributed Training concept (model/data/hybrid parallelism, Slurm/PBS scheduler, MPI operations), Code Optimization techniques (e.g., loop unrolling, loop parallelism, reassociation), Others (e.g., Pthread, OpenMP, AVX, and CUDA programming)

Software Tools&Technologies: Linux, Github, AWS(Cloud 9, EC2), Docker, Heroku, Postman, CAD(SolidWorks)

Robotic Tools&Technologies: ROS, SLAM, Jetbot, Jetson nano, Arduino, Milling, 3D Printing

# **ACADEMIC COMPETITION**

2019 RoboMaster Competition at Shenzhen: launched OSU first-year competition, cooperated with AI team members to develop customized infantry fighting vehicle Object Detection model with Yolo-v3 algorithm.

2018 IEEE SAC Micromouse competition at Pittsburgh University: Coded DFS/BFS/Uniform cost/A\* search algorithm with Python on Micromouse robot to search the shortest path in a maze.

# HONORS AND AWARDS

- Dean's List (>3.5 GPA) over five semesters and graduated with Honor Research Distinction.
- Awarded 2020, 2021 IEEE Excellent Service Award, active IEEE members (Student Member, 2018–Present).
- Awarded Table Tennis Team Champion at 2018-19 NCTTA Midwest Tournament.