Zhengqi (Drago) Dong

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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 (29/317), and Honor Research Distinction (4/317)

Related Coursework: Medical Robotic, Soft Robotic, Motion Planning, Machine Learning, High-performance Deep Learning, Natural Language Processing, Computer Vision, Algorithm & Data structure, Interpreter & Compiler, Operation System, Networking, Information Security, Web Development, Database Systems, Probability & Statistic, Analog & Digital Circuits

WORK EXPERIENCE

YRobot, Boston, MA, United States

Software Engineering Intern

- Designed and developed a File Transferring Simulator for company's embedded system of wearable devices.
- Wrote C++ code for dev board and Python for client endpoint that can communicate via TCP and X/Y/ZMODEM protocol 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.

Boston University, Boston, MA, United States

01/2022 - Present

Course Assistant

- Course assistant for CS519 (Software Engineering X-Lab Practicum), supervised by Prof. Langdon White.
- Hold weekly office hours, oversaw lab sections, and answered students' questions regarding homework and labs

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, graded homeworks, and answered students' questions regarding homework and labs.

University of Dayton Residential Property, Dayton, OH, United States

05/2017 - 07/2017

Student Resident Housing Assistant

- Diagnosed and noted all damaged walls, outlets, and furniture throughout about 300 dormitories.
- Tracked inventory, coordinated logistics, and collaborated with team to replace all unusable or old furniture.
- Cleaned and discarded all spoiled foods and clothes abandoned at cabinet and wardrobe.

PROJECTS AND RESEARCH

Automatic Waste Detection on ZeroWaste [Proposal, Report, Presentation]

01/2022 - 05/2022

- Applied one-stage and two-stage detection algorithms on the ZeroWaste dataset, specifically YoloV4, YoloR, and Dynamic R-CNN, and trained on BU Shared Computing Cluster.
- Performed fine-tuning and some data augmentation methods to improve the performance, e.g., Mosaic, Mixup, Dropblock.
- Finished deliverables with a clear project report, a presentation, and an instruction code, all included on my personal website.

BU ME571-Medical Robotic Final Project [Proposal, Report, Presentation]

09/2021 - 12/2021

Designed and created a cost effective and affordable 3D printed prosthetic haptic feedback-awared grasper

"CORE" Language Interpreter, The Ohio State University

01/2021 - 05/2021

- Designed and implemented a self-defined "CORE" language interpreter from scratch, with features including program scanner/tokenizer, semantic checking(syntax, type, function definition, scope, object binding), program executor, garbage collector, and recursive function call.
- Built a Scanner that parses the program from input files into a stream of CORE language tokens (defined by Instructor).
- Applied recursive descent algorithm to generate the parse tree for the input program.
- Built the CORE Interpreter that can interpret syntax tree, execute the input program, and reject invalid inputs with error messages.
- Utilized "call by copy return" strategy to build call stack that supports recursive function call for "CORE" language.
- Implemented the Garbage Collector features with reference counting approach for the CORE interpreter

MapReduce Emulator, The Ohio State University

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.

Filmpedia -- Movie Recommendation Website

08/2020 - 12/2020

- Coordinated with three other senior students to develop a dynamic movie recommendation website by using Django as backend and React.js as frontend.
- Accomplished various useful features by leveraging IBM Cloud Platform and TMDB RESTful APIs, including user and
 movie database, routes configuration, multi-languages support, movie searching and recommendation.
- Achieved automated deployment by containerizing the application with Docker and launched the app via Heroku

06/2022 - 09/2022

- 08/2020 12/2020
- Tested various model parallelism methods to speed up the training of out-of-core memory DNN models, such as U-net and ResNet-like architectures, in a High-Performance Computing (HPC) environment.
- Analyzed the performance (time and acc) of different DNN models on various scales of datasets by varying # of cores on CPUs/GPUs, # of batch size, learning rate, optimizers, and type of MPI communication libraries on OSU Supercomputing Center.
- Benchmarked the performance of various ML algorithms supported by the Dask-ML library and conducted on OSC cluster to provide visualized task graphs via Dask Dashboard and port forwarding technology.

NLP Project -- Recommender System, The Ohio State University

08/2020 - 12/2020

- Accomplished the following algorithms from scratch with PyTorch: Naïve Bayes/Logistic Regression Classifier, HMM (Hidden Markov Model) /CRF (Conditional Random Field) Tagger, Attention Based Encoder-Decoder Model.
- Developed a hybrid filtering recommender system with TensorFlow by integrating metapath-based heterogeneous network for graph embedding and doc2vec for text-embedding methods to achieve ~33.1% accuracy.

Honor Research Project -- Deep-Learning Based Plant Disease Detection, The Ohio State University 01/2020 - 05/20

- Awarded \$5500 scholarship by proposing an image-based deep learning approach and application framework design.
- Compared pros and cons of approaches between machine learning and deep learning-based detection.
- Conducted sequences of hyper-parameter tunning to improve the result, including train-validation split ratio, batch size, and complexity of pre-trained models, and resulted in 99.5% and 98.11% accuracy in training and validation respectively.
- Completed "Honors Research Distinction" thesis over 70+ pages and presented the result at two research forums.

OSU CSE4471 Information Security Final Project – Spam Filter Detector [Github, Report] 05/2020 - 07/2020

- Data pre-processing: extracted text body from MIME email format; split dataset to training, validation, and testing; tokenized sentence and removed stopwords for feeding to neural networks.
- Developed a spam email detector with 99.5% training acc by constructing 6 layers neural network and training the model on Apache SpamAssassin open-source dataset with Stanford Global Vector (GloVe) text embedding representation.

Operation System Project: Air Traffic Control Simulator, The Ohio State University

08/2019 - 12/2019

- Created an Air Traffic Control Simulator in C including a character-based graphical display with over 800 lines of code spanning decades of files.
- Wrote generic linked-list usable with any data type and proven to handle memory allocation failures.
- Used curses library for display control, nanosleep function to accelerate simulation process.
- Used dynamic memory allocation and gracefully deals with allocation failures.
- Dealt with numerous unit conversions for heading speed, heading degree, screen size, flight position, etc.

Web Development Project: Freelance Canvas Web Application, The Ohio State University

05/2019 - 07/2019

- Designed web frontend interface features such as like, follow, and comments by using Ruby on Rails, CSS (Bootstrap), and HTML.
- Implemented password registration, confirmation, recovery, authentication feature with Device library in Ruby.
- Designed database for users with ER-diagram and SQLite.

SKILLS

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

High-Performance Computing Techniques: Code Optimization (e.g., loop parallelism, reassociation, blocking), Multiprocessor Optimization (e.g., Pthread, OpenMP, SSE/AVX intrinsic SIMD vectorization), GPU Optimization (e.g., CUDA programming), Distributed System (e.g., Slurm/PBS scheduler, MPI), Deep Learning Optimization (e.g., model/data/hybrid parallelism, LBANN, Horovod, Dask)

Software Techniques: Linux, GitHub, AWS (Cloud 9, EC2), Docker, Heroku, Postman, CAD(SolidWorks) *Robotic Techniques:* ROS, Orb-SLAM, visual odometry, object detection, Jetbot, Jetson nano, Arduino, 3D Printing **Languages:** Chinese, English

LEADERSHIP & ACTIVITIES

WebMaster, Student Association of Graduate Engineers (SAGE) at Boston University, Boston, MA	08/2021 - Present
WebMaster, IEEE at OSU Undergraduate chapter, Columbus, OH	01/2018 - 05/2021
Vice-president, OSU Table Tennis Club, Columbus, OH	05/2019 - 05/2020
Student Volunteer, Mid-Ohio Workers Association, Columbus, OH	10/2017 - 01/2018
Volunteer of Kroger Pantry Indoor Assistant, Mid-Ohio Foodbank, Columbus, OH	2017(~30 hr in total)
High School Robotic Team Mentor, Bonds FRC 5811, OH	11/2016 - 05/2017

ACADEMIC COMPETITIONS

OSU AI Team Member

- Developed a customized Object Detection model by training Yolo-v3 algorithm with over 1000 standardized pictures from past competition videos, and manually labeled bounding box over all ground truth objects.
- Implemented basic PID control, robot motion calculation, CAN bus communication, Serial communication, and gyroscope filtering.
- Practiced maneuvering console of Standard combat Robot and Drone in a self-build battlefield.
- For Practical skill: Built 7 various types of robots to compete in a worldwide first-person shooter robotics competition. Iterated the mechanical design of robots a dozen times, achieved all the desired performances while keeping custom metal parts to a minimum. All vulnerable parts were quick-changeable. Developed the first hi-performance pneumatic main gun in the game. Programmed STM32F7 microcontrollers to apply an efficiency-optimized closed-loop control system on motors via CAN-BUS. Experimented with a wide range of popular computer vision neural networks for target recognition and tracking. Selected Google's Edge TPU board and deployed tinyYOLO to achieve 45fps at 480p while keeping the size and price low.
- For leadership: Introduced, advertised, and established a competition team, recruited 15 students from diverse backgrounds. Led the designing, manufacturing, and programming of 7 combat robots of various functions from scratch. Responsible for communicating with the school and competition committee, allocating the team's resources and expenses, managing the sub-teams' objectives and timelines, and organizing the travel and housing.

One line sentences: launched OSU first-year competition, cooperated with AI team members to develop customized infantry fighting vehicle Object Detection model with Yolo-v3 algorithm.

Four-Year EcoCAR 3 Competition, The Ohio State University,

08/2018 - 12/2018

OSU Connected and Autonomous Vehicles (CAVs) Team Member

- Helped Ohio State's team won the first place within 16 North American universities, see the post <u>here</u>.
- Coded Kalman Filter (KF) and Extended Kalman Filter (EKF) with Python and MATLAB to develop a robust sensor fusion algorithm for line detection and following.
- Analyzed old EcoCar3 Architecture and Version Control system and introduced basic mechanisms and usages of GitHub.

OSU Data-IO Competition, The Ohio State University

10/2019 - 10/2019

Team Lead of Group of 4

- Award the winner of The Mid-Ohio Food Bank Data Science Challenge (1 of 100 teams).
- Designed and built various Time Series Forecasting models to visualize and understand the underlying seasonal trends and
 patterns over time, which can help Food Bank managers to design a more efficient customer visiting schedule and
 transportation policies for the company.

2018 IEEE SAC Micromouse competition, Pittsburgh University, United States

01/2018 - 04/2018

- Team Lead of Group of 3
- Coded DFS/BFS/Uniform cost/A* search algorithm with Python on Micromouse robot to search the shortest path in a maze.
- Built and programmed a cell-phone-sized robot that solves a 16x16 maze by using its own sensors and navigation stacks.
 Programmed a Cortex-M4 ARM controller to read and filter data from 3 IR range sensors and control 2 motors with encoders.
 Used Raspberry Pi to constructs the maze map and A* algorithm to find the shortest path to the exit

HONORS AND AWARDS

- Dean's List (>3.5 GPA) over five semesters, and graduated with Honor in Engineering, and Honor Research Distinction with Department of Food, Agricultural and Biological Engineering (FABE).
- Awarded 2020, 2021 IEEE Excellent Service Award, active IEEE members (Student Member, 2018–Present).
- Activate NCTTA(National Collegiate Table Tennis Association) member (Student member, 2018—Present)
- Personal interest: Table Tennis (>five years professional practices, awarded team champion at 2018-19 NCTTA Midwest Tournament), Martial Art (Green Belt, achieved three gold medals in Ohio International Chinese Martial Art Championship), Track and Field, Scuba Diving (Certified Open Water Diver), Photography, Cooking, Snowboarding.