Zhengqi (Drago) Dong

\$\leftht{\chi_614-5925-333}\$ \subseteq \text{dong.760@osu.edu}\$ \subseteq \text{https://drago1234.github.io/}\$ \subseteq \text{m} https://www.linkedin.com/in/zhengqi-dong/

EDUCATION

Ohio State University, Columbus, OH (Expected graduate in Spring 2021)

B.S Computer Science Engineering (Minor in Statistics)

University of Dayton, Dayton, OH (August 2016 – August 2017)

GPA: 3.81 / 4.0

GPA: 3.5 / 4.0

ENGINEERING EXPERIENCE

Plant Disease Diagnosis System, Honor Research Project, The Ohio State University (August 2019 – present)

- Working on the benchmark testing for various object detectors and backbone architecture for the corn disease detections.
- Fine-tuned the InceptionV3 model and achieved 98.76% acc in training and 93.75% in testing under 50 epochs training.
- Award \$5500 by College of Engineering towards "Research Distinction" or "Honors Research Distinction".

CSE 5525 Foundations of Speech and Language Processing, The Ohio State University (Aug 2020 – Present)

Implemented the following algorithm from scratch: Naïve Bayes/Logistic Regression Classifier, HMM(Hidden Markov Model)/CRF(Conditional Random Field) Tagger, Attention Based Encoder-Decoder Model.

CSE4471 Information Security Final Project – Spam Filter Detector, The Ohio State University (May-July 2020)

- Data Processing: extracted the text body from MIME email format; split dataset to training, validation, and testing; tokenized sentence and removed the stopwords for feeding to neural networks.
- Conducted the study applying Recurrent Neural Network (RNN), Gated Recurrent Unit (GRU), Bidirectional Long shortterm memory (LSTM), and Fine-tuned the Global Vector (GloVe) model to the spam email detector on Apache SpamAssassin open-source dataset.
- Achieved 99.5% acc in training and 96% in validation, and further visualized the word embedding vector in TensorBoard.

CSE2421 Operation System Project: Air Traffic Control Simulator, The Ohio State University (August – Dec 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 the 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 and etc.

CSE3901 Web Application Final Project: Freelance Canvas Web Application, The Ohio State University (May-July 2019)

- Used CSS(Bootstrap), HTML, and SASS to design the web frame interface.
- Used Ruby on Rails for the whole application framework, includes features such as like, follow, and comment.
- Used Device modules for password registration, confirmation, recovery, authentication functions
- Used ER-diagram and SQLite to design and store user data.

OSU Data-IO 6-hr Competition — winner of Mid-Ohio Food Bank Challenge (October 2019)

- Reformatted/cleaned/processed/fitted data and produced the visualization result to the final report.
- Conducted time series analysis (identify the seasonality/stationarity/trends/autocorrelation) on the consumer flow volume and gave suggestions in improving logistic management.

AI Team Member, 2019 of RoboMaster Competition at ShenZhen, IEEE Undergraduate Chapter (September 2018 – May 2019)

- Tagged the ground truth labels and bounding boxes over 500 pictures clipped form past video.
- Tested and evaluated the performance and accuracy of three robots' aiming system.
- Practiced operating the Standard Robot and Drone with remote controller in a simulated battlefield.

Member of Connected and Autonomous Vehicles (CAVs) teams, OSU EcoCAR 3 Competition (August 2018 – December 2018)

- Used Python and MATLAB to implement the Kalman Filter(KF) and Extended Kalman Filter(EKF) with the goal of developing a robust sensor fusion algorithm for line detection and following.
- Analyzed the old EcoCar3 Architecture and Version Control system and introduced the basic mechanisms of GitHub.

2018 IEEE SAC Micromouse competition at Pittsburgh, IEEE Undergraduate Chapter (January 2018 – April 2018)

Programed the DFS/BFS/Uniform cost/A* search algorithm with Python for Micromouse robot to search the shortest path in a maze.

SKILLS

Related Coursework

- CSE1223(Java), ECE2020/2060(Analog & Digital Logic), CSE2321/2331(Algo & Ds), CSE2421/2431(OS), CSE3901(Web Dev), CSE3241(Database), CSE4251(Unix), CSE4256(Python), CSE3521/5522(AI), CSE3461(Networking), CSE4471(Info Security), CSE5523(Machine Learning), CSE5526(Neural Network), CSE5914.01(High-performance DL), CSE5525(NLP)
- Stat4201/4202(Probability & Statistic), Stat4194(R Programming), Stat3301/3302(Statistical Modeling)

Techniques and skills

- Computing language: Python(TensorFlow—with Google Developer Certificate), R(familiar with tidyverse and shiny), C
 (familiar with GDB and makefile), Java, Ruby, Ruby on Rails, SQLite, X86 Assembly Language(Little Endian), HTML, CSS, JavaScript, Latex, MATLAB
- Technology: PyCharm, RStudio, Eclipse, Linux, Git, SolidWorks, Arduino, Jetson TX2 and Nano, AWS (Cloud 9)
- Languages: English, Chinese (Native)

EXTRACURRICULARS

Student Instructional Assistant, The Ohio State University, Columbus, OH (Aug 2020 – Present)

- Teaching assistant and grader for CSE 3461(Computer Networking and Internet Technologies) under the supervision of Jim Vickroy through the Department of Computer Science.
- Required to oversee lab sections, maintain weekly office hours, and grade student homework and projects.

WebMaster, IEEE at OSU Undergraduate chapter, Columbus, OH (January 2018 – Present)

Designed and maintained IEEE's website(https://ieee.osu.edu/) with Drupal CMS, and updated all organization events and activities.

Vice-president, OSU Table Tennis Club, Columbus, OH (May 2019 – May 2020)

- Conducted weekly training session and coached fundamental skills to improve member's serving, flicking, looping and striking ability.
- Cooperated with other club officers to manage the seasonal tournaments through the year (such as budge, travel planning)
- Cooperated with Nike's "Project Move" program to deliver table tennis culture and to promote people to move.

Student Volunteer, Mid-Ohio Workers Association, Columbus, OH (Oct 2017– Jan 2018)

 Wrapped gifts during Thanksgiving, set up family events for Christmas dinner, delivered donated food to low-income families, helped to edit photos, and canvased hundreds of neighbors.

Volunteer of Kroger Pantry Indoor Assistant, Mid-Ohio Foodbank, Columbus, OH (~30hr in total)

Assisted the manager organizing and packing the foods, stored them to the warehouse, and distributed to the customers.

Student Operations Assistants, University of Dayton Residential Property, Dayton, OH (May 2017-July 2017)

- 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 the cabinet and wardrobe.

HONOR AND ACTIVITIES

- Achieved Dean's List (>3.5 GPA) for five semesters, active Honor student in OSU and Honor Collegian Program.
- Awarded 2020 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 (>5 years professional practices), Martial Art (Red Belt), Climbing, Track and Field, Scuba Diving (Certified Open Water Diver), Photography, Cooking, Camping, and Traveling.