Max Zuo

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Skills

Languages: Python, Java, Go, C, SQL, JavaScript, TypeScript, HTML, CSS

Libraries: OpenCV, NumPy, Keras, Tensorflow, PyTorch, Firebase, React, Flask, JQuery

Operating Systems: Linux, macOS, Windows, iOS

Foreign Languages: Fluent Mandarin, Spanish (National Spanish Exam 3 Bronze, NSE2 Silver) Machine Learning: Low-Shot Learning, Open-vocabulary, Object detection, Convolutional Neural

Networks, HMMs, Autoencoders, SVM, Random Forests, Word2Vec, LSTM, Transformers

Misc: JSON, Git, VSTS, Agile, PageRank/TextRank, Jenkins, IBM cloud, SLAM

Work Experience

GOOGLE MTV, CA

Software Engineering Intern

May '22 - Aug '22

- Worked on the Tensorflow Model Garden x Tensorflow Vision research teams to code, train, and improve open-vocabulary object detection models.
 - Worked on implementing the ViLD object detection framework.
- Presented papers to help keep the team updated on state-of-the-art works in different areas, including object detection, panoptic segmentation, and general vision techniques.
 - Papers presented to the team included: <u>CMT-Deeplab</u>, <u>kMeans Mask Transformer</u>

OCULOGYX (OX)

Bentonville, AR May '21 - Sep '21

Research Engineer

- Leading development of mapping warehouse floors with SKU-level info to 1m-2m accuracy.
- Involved in business decisions with CTO and CEO of company.
- Worked on developing **Ox Orion**, a near real-time computer vision recognition for grocery.
 - 2-pass KNN combining approximate nearest neighbors for faster lookup speeds
 - Deep learning one-stage one-shot object detection
 - Pipelined algorithm using SIFT features, RANSAC homography, and triplet loss for object recognition and geometric verification
- Developed **Ox Automapper** product from scratch, a pedestrian GraphSLAM algorithm mapping warehouse and supermarket store floors with SKU-level information
 - GraphSLAM for pedestrian data using inertial (IMU) odometry
 - Deep Learning solution for sensor correction and sensor fusion in natural pedestrian walk routines.

Software Engineering Intern

Littleton, MA Jun '20 - Aug '20

Worked on IBM Food Trust Blockchain Transparent Supply

- Significantly expanded open-source **Recall Assistant** capabilities
 - Worked directly with customers to support complex, real recall scenario types
 - Currently in use by real IBM Food Trust customers including Walmart for faster, more accurate recall assistance
- Developed IBM cloud solutions for improving app pipeline
- Led "Farming Insights" application, designed app stack (database, server, and front-end)

IBM

Graduate Researcher (AI/ML & Robotics)

Aug '21 – Present

- Conducting research under Prof. Sonia Chernova on semantic rearrangement: the ability for a robot/planner to organize a scene without the need of being given a concrete "end goal".
 - Working with PDDLStream, Graph NNs, and pose graphs

Graduate Researcher (Computer Vision & Unsupervised Learning)

Aug '20 - Present

- Conducting research under Prof. Thad Starner on AI Through Symbiosis (wearable technology, unsupervised learning) specializing in computer vision and SLAM.
 - Researching a new HMM-based algorithm, utilizing its model capacity to recover event labels in a weakly supervised manner, used to train deep vision and time-series models.

Graduate Teaching Assistant

Aug '21 – Dec '21

- TA/Head TA of the *Mobile & Ubiquitous Computing* course (i.e. wearables, HCI)
- Jan '22 May '22 (**HEAD TA**)
- o focus on teaching applied research methods, conducting user studies, prototyping

Undergraduate Teaching Assistant

Jan '20 – May '20

• Lead teaching assistant for *Machine Learning* (CS 4641), a fourth-year level course

SALLIE MAE INC Software Development Intern

Newton, MA

May '19 – Aug '19

- Spearheaded project developing Chatbot Integration Manager (JS/Python Web App), Al
 integration tool for moving to AWS Lex chatbot from human chat using NLP, from scratch.
 - NLP logic developed in Python, using word2vec to calculate semantic text-similarity of Q&A pairs and rank answers using a proprietary ranking algorithm based on PageRank.

Education

GEORGIA INSTITUTE OF TECHNOLOGY

Atlanta, GA

College of Computing

BS: Aug '18 – May '21

Candidate for MS, Computer Science with a specialization in Machine Learning

GPA: 4.00 / 4.00 *MS: Aug '21 – Present*

 Relevant courses: OOP, Data Structures & Algorithms, Artificial Intelligence, Machine Learning, Probability & Statistics, Combinatorics, Networking, Algorithms Honors, Computer Vision, NLP, Machine Learning Theory, Interactive Robot Learning, Artificial Intelligence, Human Machine Learning, Deep Learning, Cognitive Science

GPA: 4.00 / 4.00

Personal Projects

All: github.com/maxzuo

Hypercut (HackGT, October 2021) – Video compressor/summarizer

- Using sentence transformers MPNet and TextRank to reduce the content of a video while maintaining as much valuable information as possible.
- Wav2Vec2 + CTC for offline transcription, Google Cloud Speech API for online transcription
- **Devpost submission** with demo and more information

Datalytics (GT Sports Innovation, Mar 2020) - Computer vision tool to automatically analyze football footage

- Yard line extraction, score information extraction, and team formation extraction
- Action segmentation (detects when plays start)

Awards & Achievements

GVU Distinguished Masters' Finalist '22

HackGT '21 - First place overall & best design

GT Highest Honors '21 - 4.00 GPA for BS in CS

GT Sports Innovation '20 - Winner, computer vision football analysis

HackGT '19- NSA: Secure Code Challenge Winner

MIT Blueprint 2018 – Spirit Award

MIT Blueprint 2017 - First place