WOOJEH CHUNG

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EDUCATION

University of California, San Diego

Master of Science in Computer Science – Specialization in Machine Learning, MicroMBA , GPA: 4.00/4.00

Arizona State University

Bachelor of Science in Computer Science, Minor in Statistics, GPA: 4.00/4.00 (Summa Cum Laude)

RELEVANT COURSEWORK -

Parallel Computation, Robotics, Machine Vision & Pattern recognition, Recommender System & Web Mining, Data Structure & Algorithm, OOP, Database Management, Linear Algebra

EXPERIENCE -

Graduate Research Intern – University of California, San Diego | Advisor: Prof. Nikolay Atanasov Oct. 2024 - Present

Working on **3D vision** and language representation using **CLIP** and cross-attention for semantic mapping, aiming to enhance efficient environment perception for autonomous scene understanding

Machine Learinnig Researcher – Alphacore Inc | Advisor: Prof. Suren Jayasuriya

- Advancing CNN model adaptation to estimate the refractive-index structure constant (C_n^2), employing specialized infrared imaging to analyze atmospheric image disturbances; Partnering with the Imaging Lyceum lab and industry experts to develop a data-driven, realtime C_n^2 estimation pipeline, enhancing CNN models' robustness across 3 distinct approaches
- Refining camera configurations and CNN architectures through regular weekly meetings with Alphacore Inc, focusing on distinguishing object motion from atmospheric turbulence in images

Undergraduate Research Intern – Arizona State University | Advisor: Prof. Kookjin Lee [[PDF]] Mar. 2023 - May 2024

- Leading as a research assistant on computer vision tasks focused on resolution-invariant classifiers, utilizing datasets of 60,000+ entries. Implemented the Functa concept on the CIFAR-10 dataset, achieving 96.7% of the SOTA accuracy
- Directed the expansion of Functa to handle and train on 4+ resolution-sized datasets, aiming to build a model invariant to resolution changes; Utilized INR to perform on varying resolution images leveraging tensorflow, jax and MLP on ASU's supercomputer cluster

UNIUS Co-founder & Developer – *TheUnius Inc* | [Website]

- Developed and launched on app store across 3 countries, achieving 350+ downloads and generating 500+ daily impressions
- Integrating PostgreSQL and Nest.js for robust data storage and streamlined backend operations, managing 70+ custom APIs and 2,000+ data entries. Implemented image caching and pagination, reducing data loading time by over 50%
- Engaging in ASU's Venture Devils program and successfully conducted 4 VC meetings, securing \$1000 in funding

Software Engineering Intern – Envy logic Itd | FPGA-based image/video processing company

- Collaborated with a team of 8 members, to create a website which displays the processed video employing JavaScript and HTTP-based video streaming with collaboration of Linux OS to set up Node. is server; Successfully reduced the latency issue by 10% by optimizing HLS streaming and adjusting file sizes
- Implemented Image/video processing using **OpenCV** in Python. Tasks included object recognition and edge detection via the canny edge detection filter, enhancing data received from various network protocols

PUBLICATIONS -

[1] Dehao Qin, Ripon Saha, Woojeh Chung, Suren Jayasuriya, Jinwei Ye, Nianyi Li. Unsupervised Object Segmentation for Video With Atmospheric Turbulence. In European Conference on Computer Vision (ECCV 2024) | [PDF]

PROJECT EXPERIENCE -

Robot Arm Manipulation pipeline on Qualcomm RB3 – *Qualcomm* | Advisor: Prof. Henrik Christensen | [Demo]

- Designed a lightweight 3D vision model into a ROS 2 closed-loop VLA pipeline on Qualcomm RB3, raising real-world manipulation accuracy and demoed at a Qualcomm conference
- Tuned latency and control in weekly reviews with two Qualcomm engineer mentors, boosting performance up to 72% success rate

Long-range Image with Turbulence Segmentation | Python, PyTorch, Supercomputer Cluster | [Website]

- Developed the Dynamic Object Segmentation in Turbulence (DOST) dataset, collecting custom imagery and conducting research on an unsupervised motion segmentation algorithm using epipolar geometry
- Achieved an IoU of 0.708 and F1-score of 0.764, outperforming existing methods by over 20% on the dataset, leading to a publication at ECCV 2024

SKILLS -

Programming languages: Python, PyTorch, Tensorflow, C++, ROS, Java, R, JavaScript, Swift, ReactJS, SQL Tools: SAS, AWS (EC2, Lambda, S3), LaTeX, Docker, Git, Agile, Mac, Linux/Unix, Windows Soft-Skills: Communication, Project Management, Teamwork, Leadership, Perseverance

Sep. 2023 - May. 2024

Mav 2023 - Present

Jul. 2022 - Aug. 2022

May 2024

Expected Sep. 2024 – Jun. 2026