

OLIVER YUN

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EDUCATION

Carnegie Mellon University

B.S. in Computer Science

Aug. 2023 – May 2027

QPA: 4.00/4.00 (Dean's List)

Selected Coursework: Computer Systems, Parallel & Sequential Data Structures & Algorithms, Theoretical Computer Science, Machine Learning, Deep Learning.

SKILLS

- **Programming Languages & Tools:** Python, C, Java, Standard ML, Git, Unix.
- **Data Science & Machine Learning:** Numpy, Pandas, Scikit-Learn, Matplotlib, PyTorch, MLP, CNN, LSTM, Transformers.

EXPERIENCE

Software Development Engineer Intern | *Amazon*

May 2025 – Aug. 2025

Machine Learning Engineer Intern | *Glodon*

May 2024 – Jul. 2024

- Developed a novel representation of CAD sequences for input to a CAD generation transformer, resulting in 97% and 92% accuracy for sketch operation and curve type categorization, and 0.04 MSE for coordinate regression.
- Developed a transformer decoder-based network that, given a 2-dimensional sketch as input, generates sketch operations to construct the image as a CAD sequence.
- Created a comprehensive visualization tool using Matplotlib and Gradio to analyze a codebook of architectural models, enhancing the interpretability of complex data representations.

Competitions Director | *Carnegie Mellon Data Science Club*

Dec. 2023 – Present

- Implemented an automated stratified sampling matchmaking system for the AI Poker Competition using AWS DynamoDB and Lambda enforcing daily match limits while maintaining match history in PostgreSQL.
- Developed a match result handling system, integrating AWS SQS for real-time result processing and AWS S3 for match logging, enabling match streaming to front-end for interpretability of bot actions and match outcomes.

Teaching Assistant | *Principles of Imperative Computation*

Aug. 2024 – Present

- Led two precepts sections for over 70 students, delivering lectures and facilitating discussions on key topics such as algorithm design, memory tracing, point-to proofs, and data structures.
- Collaborated with the course instructor to evaluate and refine course curriculum based on student feedback and performance metrics. Assisted in the creation and refinement of course materials.

PROJECTS & RESEARCH

Contrastive Language-Image Pre-Training | [Github](#)

- Implemented Vision Transformer (ViT) component of CLIP model from scratch using PyTorch, including patch embedding, multi-head self-attention, and positional encoding for multimodal learning.
- Developed a PyTorch dataset implementation with data streaming, shuffle buffer management, image augmentations, and automated quality control, supporting efficient training on the 2 billion sample LAION dataset.

Bidirectional Auto-Regressive Transformer for Synopsis Generation | [GitHub](#)

- Fine-tuned a Bidirectional Auto-Regressive Transformer model to generate anime synopses based on genre inputs, leveraging the transformers library and PyTorch and achieving a cross-entropy loss of 0.023.
- Engineered a data process to tokenize a large dataset of anime genres and synopses, utilizing pandas for data manipulation and tokenization functions to handle variable-length inputs.

Meta-Learning Based Water-Level Prediction | [Paper](#), [GitHub](#)

- Developed a novel meta-learning approach to enhance water-level prediction accuracy, achieving a mean squared error of 0.00055, a reduction of 65.81% compared to a traditional Long Short-Term Memory model.
- Conducted a literature review and analysis of existing methods, leading to the formulation of a meta-learning framework that adapts to varying data distributions and improves model performance.