Maxwell Jones

PhD Candidate

Machine Learning Department website: maxwelljon.es
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Education

Carnegie Mellon University	
Machine Learning Department, PhD	2024 - Present
Machine Learning Department, MS (GPA: 3.93/4.3)	2023-2024
B.S Artificial Intelligence (GPA: 4.0/4.0)	2019-2023
B.S Discrete Math and Logic (GPA: 4.0/4.0)	2019-2023

Thomas Jefferson High School for Science and Technology

High School Diploma 2019 (GPA: 4.1/5.0)

Publications

- Maxwell Jones, Sheng-Yu Wang, Nupur Kumari, David Bau, and Jun-Yan Zhu. Customizing Text-to-Image Models with a Single Image Pair . SIGGRAPH Asia 2024. [Paper].
- Dravyansh Sharma, and Maxwell Jones. Efficiently learning the graph for semi-supervised learning. UAI 2023. [Paper].
- Melissa Hall, Laurens Van der Maaten, Laura Gustafson, **Maxwell Jones**, and Aaron Adcock . *A systematic study of bias amplification* . CVPR TSRML Workshop 2022. [Paper].

Work Experience

Meta FAIR Labs Summer 2022

Software Engineer Intern, Research Team

- Co-authored paper to benchmark algorithmic Bias Amplification of models from biased datasets
- Developed scripts to run custom config files using both bash and python
- Managed project tasks for myself and lead weekly meetings
- See third publication for results

Meta Probability and Uncertainty Team

Summer 2021

2015-2019

Software Engineer Intern, Research Team

- Developed data perturbation training/evaluating/testing pipeline using python, pytorch
- Tested probabilistic models including Bayesian, Ensemble, and Dropout with LeNet-5 architecture
- Evaluated models on perturbed image data (Random Cropping, Rotation, Jittering)

Fiat Chrysler Automobiles

Summer 2020

Software Engineer Intern

- Worked on amount of absentee workers prediction model across production plants
- Improved model performance by using Random Forests and XGBoost
- Cross referenced crew data across plants for more robust/generalized inference
- Significant increase in model accuracy for absentee worker prediction at all plants (2% increase, 5000+ employees)

Teaching/Involvement

• Member, AI Curriculum Review Committee	Fall 2024
• Teaching Assistant, 10703 Deep Reinforcement Learning	Fall 2024
• Teaching Assistant, 15-251, Great Ideas in Theoretical Computer Science	Spring 2023
• Head Teaching Assistant, 15-151/21-128 Mathematical Foundations for Computer Science	Fall 2023
• Teaching Assistant, High School AI Scholars Program @ CMU	Summer 2023
• Judge, WWP Hacks 2022 (HS hackathon, \$5000+ in prizes)	Spring 2023
• Head Teaching Assistant, 15-151/21-128 Mathematical Foundations for Computer Science	Fall 2022
• Teaching Assistant, 15-251, Great Ideas in Theoretical Computer Science	Spring 2022
• Head Teaching Assistant, 15-151/21-128 Mathematical Foundations for Computer Science	Fall 2021
• Teaching Assistant, 15-251, Great Ideas in Theoretical Computer Science	Spring 2021
• Teaching Assistant, 15-151/21-128 Mathematical Foundations for Computer Science	Fall 2020

Projects

• Decision Transformer and Action Diffusion Implementation

Fall 2024

- Implemented Decision Transformer and Action Diffusion from scratch to be given in deep reinforcement learning class as a HW (see Teaching Fall 2024).
- Implemented value guidance (similar to classifier guidance) from diffusion RL paper, improving diffusion performance
- Able to match performance of expert trajectories on openAI gym environment collected using a trained PPO model

• Story Generation

Spring 2024

- Generate stories on team of 4 (new story captions and corresponding images) from a single initial story caption/image
- Generate separate story captions for story and conditioning captions to be used for text-to-image model (novel idea)
- Finetuned Stable Diffusion for image generation and llava model for caption generation using LoRA (Low Rank Adapters) (project link)
- Improved performance over baselines with same task

• Solving Graph Problems with Diffusion

Spring 2024

- Use Graph Neural Networks and Diffusion to solve graph problems like MST (minimum spanning tree) quickly on team of 3
- Using Kruskals algorithm with ordering from our predicted edges, we find less cycles when computing the MST (project link)

• Cozmo Depth Map

Spring 2023

- On team of 2, programmed a robot to use MiDaS, a relative monocular depth estimation model on camera input with 8 GB GPU
- Given real world sparse depth from aruco markers, calculate optimal scaling factor for relative depth map
- Allow users to query any pixel on screen and output real world depth estimate (codebase) (slides)

• MIT Battlecode!

- Created Java software on team of 4, for AI bot to compete against other teams in month-long MIT lead tournament, competed for 3 years
- Leveraged distributed communication algorithms and pathfinding to increase bot's effectiveness
- Implemented bit packing methods, Priority Queues and Stacks, and K-Means Clustering to improve performance
- Placed top 10 out of 250 teams internationally (2021, 2022, 2023), 1st out of all first-time teams(2021), \$2000+ in prize winnings (full overview)

Awards/Honors

• ULSAC (University Leadership Student Advisory Council)	2023-Present
• CMU Rales Fellowship (~80k/yr, 2 yrs)	2024-Present
• Siebel Scholarship (35k)	Spring 2024
• CMU Mark Stehlik Introductory and Service Teaching Award (statement)	Spring 2023
• CMU Phi Beta Kappa Honor Society	Fall 2023

Coursework/Skills

Coursework:

11-777 Multimodal ML

10-708 Probabilistic Graphical

 ${\bf Models}$

 $10\text{-}703 \quad \text{Deep} \quad \text{Reinforcement}$

Learning

10-725 Convex Optimization

36-700 Statistics

15-485 Intro to Deep Learning

16-385 Computer Vision

10-315 Intro to Machine Learn-

ing

15-210 Parallel Algorithms

15-213 Computer Systems

21-484 Graph Theory

21-301 Combinatorics

Languages:

Python Java

 $\begin{array}{c} {\rm Javascript} \\ {\rm HTML/CSS} \end{array}$

LaTeX SQL Julia Tools/Frameworks:

Pytorch NumPy SciPy

Unix Command Line

Git Sklearn Keras Pandas

Jupyter Notebook

regex Matplotlib OpenCV Slurm bash script