# Ariel N. Lee

@ ariellee@bu.edu | to LinkedIn | ♥ GitHub | ♥ Portfolio | ♥ Boston, MA

### EDUCATION

## M.Sc., Boston University (BU)

Boston, MA

Electrical & Computer Engineering, Subconcentration: Data Analytics; GPA: 3.71

Sep 2020 - Jun 2023

Activities: Out in STEM; Graduate Women in Science & Engineering

Relevant Coursework: Machine Learning (CS 549), Deep Learning (CS 523), AI (CS 640), Computer Vision (CS 585), Advanced Algorithms (EC 504), Opt. Theory & Methods (EC 524), Opt. for ML (EC 525)

## B.Sc., University of California, Los Angeles (UCLA)

Los Angeles, CA

Microbiology, Immunology, & Molecular Genetics (MIMG); GPA: 3.45

Sep 2011 - Jun 2015

# Publications & Competitions

[Paper, Arxiv 2023] - Under Submission

**Ariel N. Lee**, Sarah Adel Bargal, Janavi Kasera, Stan Sclaroff, Kate Saenko, Nataniel Ruiz. "Hardwiring ViT Patch Selectivity into CNNs using Patch Mixing" arXiv preprint arXiv:2306.17848 (2023)

[Competition, META AI 2023]

Meta AI Video Similarity Challenge: 8/196 overall, 1/42 in AI grad course

# Graduate & Post-Graduate Research Experience

Platypus-30B Boston, MA

Independent Researcher, Large Language Models

Jun 2023

- Curated a dataset of 110,000+ question-answer pairs focused on STEM and logic for instruction fine-tuning Meta's LLaMa model using Low-Rank Adaptation on 4 A100 80GB GPUs.
- HuggingFace LLM Leaderboard evaluation pending, with preliminary benchmark tests showing significant improvement over competitive open-source models.

Boston University Boston, MA

Graduate Researcher, Computer Vision

Oct 2022 - May 2023

- Worked with Dr. Nataniel Ruiz, Prof. Sarah Adel Bargal, and Prof. Kate Saenko to research
  patch selectivity in modern convnets and ViTs. Released datasets for public use.
- Introduced new c-RISE explainability method to show that, by training CNNs with Patch Mixing, we simulate the natural ability of ViTs to ignore out-of-context information. NeurIPS submission pending.

#### TeachForward & BU Wheelock Educational Policy Center

Boston, MA

Data & Process Engineer, MLOps Dev Team

Sep 2022 - Dec 2022

• Created a feature extraction pipeline to analyze the use of teaching time based on 10,000+ videos of classroom observations.

#### Boston University, AI4ALL

Boston, MA

Research Intern, Computer Vision

May 2022 - Aug 2022

• Worked with **Dr. Nataniel Ruiz** and **Prof. Sarah Adel Bargal** on counterfactual simulation and testing of modern convnets and ViTs.

#### Work Experience

Boston University Boston, MA

Deep Learning Course Grader

Jul 2022 - May 2023

 Handled grading and answered student questions for the Deep Learning graduate course with Prof. Sarah Adel Bargal and Prof. Brian Kulis for multiple semesters. AI4ALL @ BU Boston, MA

Program Coordinator May 2022 – Aug 2022

• Organized and instructed a summer program for high school students dedicated to inclusion in AI.

eMinutes Los Angeles, CA — Boston, MA

Corporate Paralegal (Remote)

Aug 2019 - Mar 2021

Manager of Entity Management

Oct 2018 - May 2019

Corporate Paralegal

Apr 2017 - Oct 2018

• Evaluated technology deficits on main website, where all document production and communication is handled through a web-based system.

• Managed and trained two law school clerks throughout their clerkship, and maintained corporate governance for 25,000+ entities in 50 states.

#### Law Offices of Sanford Jossen

Los Angeles, CA

Paralegal

Oct 2016 - Apr 2017

 $Legal\ \bar{A}ssistant$ 

Oct 2015 - Oct 2016

• Researched and drafted legal documents, and summarized complex medical records.

#### PROJECTS

# Ensemble Effect: Leveraging Fine-tuned Models for Prompt Prediction | GitHub

- Ensemble-based approach for predicting text prompts used to generate Stable Diffusion images.
- Surpassed the performance of traditional image captioning models by employing fine-tuned OpenAI CLIP and ViT models, along with the CLIP Interrogator (BLIP+CLIP), using a custom dataset of 105,000 image-prompt pairs

# Visual Odometry: Mapping Out the Camera Path | GitHub

- 3rd place in CS 585 Computer Vision class challenge, focused on estimating the camera path by recovering relative motion between successive frames.
- Implemented Random Sample Consensus (RANSAC) and linear triangulation from scratch for fundamental matrix and camera pose estimation, respectively.

## Crypto of the Future: Reinforcement Learning | GitHub

- DL reinforcement algorithm proximal policy optimization to devise an automatically generating strategy for Ethereum transactions.
- LSTM is used to make predictions for next day closing prices, which are in turn used to construct the automatic policy.

#### Undergraduate Research Experience

#### UCLA Department of MIMG

Los Angeles, CA

 $\label{lem:characterization} Undergraduate\ Researcher,\ Characterization\ of\ Novel\ Bacteriophages$ 

Sep 2014 - Jun 2015

- Worked with **Dr. Giorgia Pirino** to advance phage therapy research in the SEA-PHAGES project by isolating a novel bacteriophage: PH8s.
- Probed potential gene functions via electron microscopy and plaque assays, leading to a fully annotated genome added to the *NCBI GenBank database* and presented at the MIMG symposium.

#### UCLA Department of Psychology

Los Angeles, CA

Undergraduate Researcher, Directed Research in Medicine

Jun 2014 - Aug 2015

• Conducted research with **Dr. Thomas Minor** for senior project by using learned helplessness to model symptoms of Post-Traumatic Stress Disorder.

#### SKILLS

Python (PyTorch, TensorFlow, NumPy, Pandas, scikit-learn), Java, MATLAB, OpenCV, Cloud Computing Clusters, Git/GitHub, HuggingFace Hub, Docker

#### Links & References