Ellis L. Brown, II

in ellislbrownii • **≥** google scholar • **♀** ellisbrown github.io

Interests

My research interests lie at the intersection of deep learning, computer vision, and robotics—particularly in the areas of (multimodal) representation learning, self-supervised learning, open-endedness, and AI agents.

Education

New York University	New York, NY
Ph.D., Computer Science; Advised by Professors Saining Xie and Rob Fergus	Sept. 2023-Pres.
Carnegie Mellon University	Pittsburgh, PA
M.S. Thesis, Computer Science; Advised by Professors Deepak Pathak and Alexei Efros	May 2023
Stanford University	Palo Alto, CA
Non-Degree Graduate Student, Computer Science	June 2020
Columbia University	New York, NY
Non-Degree Graduate Student, Computer Science	May 2019
Vanderbilt University	Nashville, TN
B.S., Computer Science; B.A., Mathematics; Advised by Professor Maithilee Kunda	May 2017

Publications and Preprints

- J. Yang, R. Ding, **E. Brown**, X. Qi, S. Xie. *V-IRL: Grounding Virtual Intelligence in Real Life. Preprint*. https://virl-platform.github.io/
- 2023 A. Li, M. Prabhudesai, S. Duggal, **E. Brown**, D. Pathak. *Your Diffusion Model is Secretly a Zero-Shot Classifier*. *ICCV 2023*, Paris, France. https://diffusion-classifier.github.io/
- A. Li*, E. Brown*, A. Efros, D. Pathak. Internet Explorer: Targeted Representation Learning on the Open Web. ICML 2023, Honolulu, USA. https://internet-explorer-ssl.github.io/
 Also presented at ECCV 2022, Workshop on "Self Supervised Learning: What is Next?" Tel Aviv, Israel.
- 2018 **E. Brown**, S. Park, N. Warford, A. Seiffert, K. Kawamura, J. Lappin, and M. Kunda. An Architecture for Spatiotemporal Template-Based Search. *Advances in Cognitive Systems, Volume 6*, 101–118.

Experience

Robotics Institute, Carnegie Mellon University

Graduate Student Researcher, Advised by Professors Deepak Pathak and Alexei Efros

2022-2023

• Lead contributor to securing a \$30m cross-institutional DARPA Machine Common Sense grant for CMU, UC Berkeley, MIT, and UMich—team "MESS" (Model-building, Exploratory, Social-learning Systems).

BlackRock AI Labs

Advised by Professors Mykel Kochenderfer, Stephen Boyd, and Trevor Hastie.

Founding team member and culture carrier. Launched bi-weekly reading group. Launched external website.

Research Engineer | Palo Alto, CA

2020-2021

- Formulated the securities lending process as an MDP; built a multi-agent lending market simulator for the learning and evaluation of policies; showed that learned policies outperform the rule-based policy used by the lending desk.
- Open-sourced two Julia packages for separable optimization problems. Presented at JuliaCon 2021. [blog, talk]

Machine Learning Engineer | New York, NY

2018–2019

- Proposed a model of portfolio "operational risk," decomposable into interpretable factors. Built a Spark ETL pipeline that extracts 3k+ features from systems across the firm and outputs daily predictions for every managed portfolio.
- Designed a system to automatically parse compliance rules from legal documents; previously performed by 30 FTEs.

^{*}equal contribution

BlackRock

Software Engineer | New York, NY

Department of Computer Science

2017

• Built an ETL pipeline to ingest daily mutual fund reference data using Apache Storm.

Software Engineering Intern | New York, NY

2016

• Won intern hackathon with NLP system to extract contract terms from legal documents during new client onboarding.

Department of Computer Science, Vanderbilt University

Undergraduate Student Researcher, Advised by Professor Maithilee Kunda

- Developed a computational cognitive architecture of human attention during spatiotemporal visual search.
- Contributed to the development of the Toybox Dataset for small sample learning and hand-object interaction.

Teaching

Vanderbilt University

Teaching Assistant, CS 2201: Program Design & Data Structures

Fall 2015

• Held weekly office hours for class of 200+ students. Graded weekly programming assignments and exams.

Open-Source.....

JuliaFirstOrder/{ PiecewiseQuadratics.jl, SeparableOptimization.jl }

2021

• Co-authored Julia packages for solving the problem of minimizing a sum of piecewise-quadratic functions subject to affine equality constraints via a derivative of the Alternating Direction Method of Multipliers (ADMM). Formed the JuliaFirstOrder organization.

amdegroot/ssd.pytorch



2017

• Co-authored the canonical PyTorch implementation of the Single Shot MultiBox Detector, a real-time object detection framework using a single network, 3 months after PyTorch's alpha release.

ellisbrown/BNN-Uncertainty

2019

Keras implementation of a Bayesian Neural Network with dropout

• Examine the effect of weight prior & network architecture on uncertainty estimates.

ellisbrown/name2gender

2017

Used classical and deep learning based approaches to infer gender from character sequences in multinational first names. Wrote a blog post that was pushlished by Towards Data Science.

amdegroot/deepgenres.torch

2017

Music genre classification from audio snippets using a ConvNet, built in Torch/Lua.

Awards and Honors

• Dean's Doctoral Fellowship, New York University Graduate School of Arts & Sciences

2023-2028

• Scholar, Lighting the Pathways to Faculty Careers for Natives in STEM, AISES

2021-Pres. 2021; 2022

• Intel Growing the Legacy Graduate Scholarship

• Scholar, Computer Science Research Mentorship Program, Google Research

2021

• 3rd Place, Graduate Student Research Competition, AISES National Conference

2019

• Osage Nation Higher Education Scholarship

2013-2017; 2021-Pres.

• (2x) Academic All-American, USA Water Polo

2012. 2013

Talks

- 2021 Linearly Constrained Separable Optimization (oral), JuliaCon 2021 JuMP-dev track. [talk]
- Modeling Uncertainty in Bayesian Neural Networks with Dropout: the effect of weight prior and 2019 network architecture selection (poster), American Indian Science and Engineering Society National Conference 2019, Madison, WI. [poster]
- SpatioTemporal Template-based Search: An Architecture for Spatiotemporal Template-Based Search 2018 (oral), Sixth Annual Conference on Advances in Cognitive Systems, Stanford, CA. [slides]
- Computational Cognitive Systems to Model Information Salience (oral), American Indian Science 2017 and Engineering Society National Conference 2017, Denver, CO. [slides, link]

Graduate Coursework

CMU: Deep RL for Robotics, Visual Learning & Recognition, Deep RL & Control, Advanced Intro ML, Philosophical Foundations of Machine Intelligence, Math Fundamentals for Robotics, Distributed Systems, Intro to Computer Systems **Stanford**: Engineering Design Optimization **Columbia**: Mathematics of Deep Learning

Reports

- 2022 Alvin Shek, **Ellis Brown**, Nilay Pande, David Noursi. Self-Supervised Representation Learning via Curiosity-Driven Exploration. Robotics Institute, Carnegie Mellon University, Pittsburgh, PA. [report]
- 2021 **Ellis Brown**, Aaron M. Roth. Scaling Interpretable Reinforcement Learning via Decision Trees to Minecraft. Robotics Institute, Carnegie Mellon University, Pittsburgh, PA. [report]
- 2020 **Ellis Brown**. Securities Lending Policy Optimization. Computer Science Department, Stanford University, Palo Alto, CA. [report, video]
- 2019 Ellis Brown*, Melanie Manko*, Ethan Matlin*. Modeling Uncertainty in Bayesian Neural Networks with Dropout. Department of Electrical Engineering and Computer Science, Columbia University, New York, NY. [report, slides]

Extracurricular Activities

American Indian Science & Engineering Society (AISES)

Volunteer 2019–Pres.

- Mentor an undergraduate AISES students studying CS through the Full Circle Mentorship Program.
- Scholarship reviewer for Undergraduate AISES Scholarships.
- Judge posters for Undergraduate Student Research Competition at National Conferences.

Code/Interactive

Mentor 2018

Advised and tutored (weekly) an underprivileged high schooler interested in CS; helped prepare college applications.

Vanderbilt Admissions

Tour Guide 2014–2016

• Led weekly campus tours to groups of 10-50+ prospective students and families.

Water Polo

Captain & President, Vanderbilt Club Team (2014 SEC Champions)

2014-2016

• Coordinated and led a team of 20+ players through a 10 week season with 2+ travel tournaments.

Trainee, USA Olympic Development Program

2010-2013

• Trained in the United States National Team Pipeline program. Competed in Junior Olympics.

^{*}equal contribution