# Ellis L. Brown, II

**\Color:** 314.761.1662 • ☑ ellis.brown@nyu.edu • � ellisbrown.github.io **in** ellislbrownii • **②** google scholar • � ellisbrown

# 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**

- 2024 J. Yang, R. Ding, E. Brown, X. Qi, S. Xie. V-IRL: Grounding Virtual Intelligence in Real Life. In submission.
- 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.

  Also presented at Advances in Cognitive Systems 2018, Stanford, USA.

# **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.

<sup>\*</sup>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

• 3<sup>rd</sup> 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.

<sup>\*</sup>equal contribution