Ellis L. Brown, II

\$\ \delta 314.761.1662 • \Box ellisbrown@cmu.edu • \text{\te}\text{\texi}\text{\texi{\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex in ellislbrownii • 🖻 google scholar • 🗘 ellisbrown

Interests

I am broadly interested in artificial intelligence and machine learning; recently, I am particularly excited about self-supervised learning, curiosity-based exploration, and leveraging internet-scale models and data. I am keen to draw inspiration from intelligence in humans and nature—especially as a goal-post rather than a blueprint. My long-term goal is to develop intelligent agents that can generalize and continually adapt as robustly and efficiently as humans do, allowing them to be safely deployed in the real world.

Education

Carnegie Mellon University

Pittsburgh, PA

M.S., Computer Science

(expected) May 2023

Coursework: 16-824: Visual Learning & Recognition; 10-703: Deep Reinforcement Learning & Control; 10-715: Advanced Intro Machine Learning; 10-721: Philosophical Foundations of Machine Intelligence; 16-811: Math Fundamentals for Robotics

Stanford University

Palo Alto, CA

Non-Degree Graduate Student, Computer Science

Jun. 2020

Coursework: CS361: Engineering Design Optimization

Columbia University

New York, NY

Non-Degree Graduate Student, Computer Science

May 2019

Coursework: EECS E6699: Mathematics of Deep Learning

Vanderbilt University

Nashville, TN

B.S., Computer Science; B.A., Mathematics

May 2017

Relevant Coursework: CS4260: Artificial Intelligence; CS3892: Big Data; CS3270: Prog Languages; CS3250: Algorithms; MA3800: Num Theory; MA2218: Prob/Math Stats; MA2410: Lin Alg; MA2198: Diff Eqns; MA2175: Calc III

Experience

Academia

Robotics Institute

Carnegie Mellon University

Graduate Student Researcher, Advised by Professor Deepak Pathak

2022-Pres.

Working on self-supervised learning using internet data. Collaborators: Alexei Efros

Department of Electrical Engineering and Computer Science

Vanderbilt University

Undergraduate Student Researcher, Advised by Professor Maithilee Kunda

2016-2018

- Developed a computational cognitive architecture used to model and understand human visual attention in the context of visual search for a spatiotemporal target (MATLAB).
- Contributed to the development of the Toybox Dataset for small sample learning and hand-object .interaction.

Industry.....

BlackRock AI Labs

Founding team member and culture carrier. Launched bi-weekly reading group. Co-launched external website. Advised by and worked closely with Mykel Kochenderfer, Stephen Boyd, and Trevor Hastie.

Research Engineer | Palo Alto, CA

2020-2021

- Open-sourced two Julia packages for separable optimization problems, presented at JuliaCon 2021. [blog, talk]
- Formulated the securities lending process as a Markov decision process, allowing for optimization of lending policies. Designed and prototyped a multi-agent lending market simulator; showed that learned policies could outperform the existing rule-based policy.
- Created a causal model to forecast the effect of a fee change on inflows for iShares ETFs using GLMNet. Built and deployed a Streamlit webapp to visualize causal predictions that is currently in use by the pricing team.

Machine Learning Engineer | New York, NY

2018-2019

- Developed a logistic model to assign decomposable daily operational "risk" scores to portfolios. Built an ETL pipeline in Spark to extract 3k+ features from various portfolio management systems and output daily predictions. Project presented to CEO.
- Developed a text classifier to identify compliance rules in Investment Management Agreements using OCR and SpaCy.

BlackRock

Software Engineer | New York, NY

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 a NLP system to extract contract terms from legal documents during new client onboarding.

Open-Source

JuliaFirstOrder/{ PiecewiseQuadratics.il, SeparableOptimization.il }

2021

Co-authored two Julia packages for solving the problem of minimizing a sum of piecewise-quadratic functions subject to affine equality constraints by applying the Alternating Direction Method of Multipliers (ADMM).

amdegroot/ssd.pytorch 🛊 4.7k 🥬 1.7k

2017

Co-authored the de facto PyTorch implementation of the Single Shot MultiBox Detector, a real-time object detection framework using a single network, shortly after PyTorch's alpha release.

ellisbrown/name2gender

2017

Implemented Naive Bayes & Char-RNN (PyTorch) approaches to inferring gender from character sequences in multinational first names. Wrote a blog post that was pushlished by Towards Data Science.

Teaching

Department of Electrical Engineering and Computer Science

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.

Publications

2018 Ellis Brown, Soobeen Park, Noel Warford, Adriane Seiffert, Kazuhiko Kawamura, Joe Lappin, and Maithilee Kunda. An Architecture for Spatiotemporal Template-Based Search. Advances in Cognitive Systems, Volume 6, 101-118. [paper]

Conference

2018 Ellis Brown, Soobeen Park, Noel Warford, Adriane Seiffert, Kazuhiko Kawamura, Joe Lappin, and Maithilee Kunda. SpatioTemporal Template-based Search: An Architecture for Spatiotemporal Template-Based Search. Sixth Annual Conference on Advances in Cognitive Systems, Stanford, CA.

Reports

2020 Ellis Brown. Securities Lending Policy Optimization. Department of Computer Science, Stanford University, Palo Alto, CA. [paper, video]

Ellis Brown*, Melanie Manko*, Ethan Matlin*. Modeling Uncertainty in Bayesian Neural Networks 2019 with Dropout. Department of Electrical Engineering and Computer Science, Columbia University, New York, NY. (*equal contribution) [paper, slides]

Talks

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

Awards and Honors

 Scholar, Lighting the Pathways to Faculty Careers for Natives in STEM, AISES 	2021-Pres.
• Scholar, Computer Science Research Mentorship Program, Google Research	2021
• 3 rd Place, Graduate Student Research Competition, AISES National Conference	2019
• 1 st Place, BlackRock Intern Hackathon	2016
• (2x) Academic All-American, USA Water Polo	2012, 2013
Scholarships	
 Intel Growing the Legacy Graduate Scholarship 	2021-Pres.
Osage Nation Higher Education Graduate Scholarship	2021–Pres.
Osage Nation Higher Education Scholarship	2013–2017

Extracurricular Activities

American Indian Science & Engineering Society (AISES)

Volunteer

2019-2021

- Mentored a Native undergraduate student studying CS through the 2020–2021 Full Circle Mentorship Program.
- Reviewed scholarships for the 2020 AISES Undergraduate Scholarship.
- Judged posters for Undergraduate Student Research Competition at the 2019 National Conference.

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.

Kappa Sigma Fraternity (Kappa Chapter)

Social Chairman

2014–2016

Managed \$90k annual budget; planned & executed dozens of large-scale events; served on Executive Council.

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.