

# Ellis L. Brown, II

☎ 314.761.1662 • ✉ [ellisbrown@cmu.edu](mailto:ellisbrown@cmu.edu) • 🌐 [ellisbrown.github.io](https://ellisbrown.github.io)  
📄 [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

*M.S., Computer Science*

Pittsburgh, PA

(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

*Non-Degree Graduate Student, Computer Science*

Palo Alto, CA

Jun. 2020

Coursework: CS361: Engineering Design Optimization

### Columbia University

*Non-Degree Graduate Student, Computer Science*

New York, NY

May 2019

Coursework: EECS E6699: Mathematics of Deep Learning

### Vanderbilt University

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

Nashville, TN

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.jl](#), [SeparableOptimization.jl](#) }

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 published 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

### Journal

- 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](#)]
- 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. (\*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 SpatioTemporal 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 Saliency (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<sup>rd</sup> Place*, Graduate Student Research Competition, AISES National Conference 2019
- *1<sup>st</sup> 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.