☑ wbm3@mit.edu

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MASSACHUSETTS INSTITUTE OF TECHNOLOGY

Cambridge, MA

Ph.D. in Electrical Engineering and Computer Science, Concentration: AI and Robotics

2021-TBD

- GPA: 4.8 /5.0 Honors: MIT Presidential Fellowship and NSF GRFP Recipient
- Relevant Coursework: Computational Sensorimotor Learning (A), Robotic Manipulation (A), Theory of Computation (A), Managerial Finance (A), Hardware Arch. for Deep Learning (B), Independent Study in Program Synthesis (Satisfactory)
- Advisors: Drs. Leslie Kaelbling, Tomas Lozano-Perez, and Armando Solar-Lezama

UNIVERSITY OF SOUTH FLORIDA

Tampa, FL

Bachelor of Science in Computer Science, Minor in Mathematics

2016-2020

- GPA: 4.0 /4.0 Honors: King O'Neal Scholar, Barry Goldwater Scholar, and Dean's List All semesters
- Relevant Coursework: Diff. Eq. (A+), Linear Algebra (A+), Calc. III (A), Vector Calc. (A), Prob. and Stats. (A), NLP (A)

RESEARCH & WORK EXPERIENCE

BOSTON DYNAMICS AI INSTITUTE

Cambridge, MA

Research Engineer (1st intern)

November 2022 - present

- Developed a Task and Motion Planning system with hand designed skills and perception for BDAII's quadruped robotic dog Spot, as well as integrated a basic simulator enabling IK and FK motion planning, enhancing system efficiency for planning in real-time
- Designed human interfacing capabilities with our planning system utilizing LLMs for automated translation to propositional logic

GOOGLE RESEARCH

EDUCATION

Mountain View, CA

Research Scientist

October 2020 - December 2021

- Improved unsupervised and semi-supervised computer vision systems by adding the ability to learn representations that are equivariant to data augmentations during Contrastive Learning, creating a 100x improvement in augmentation time for new datasets
- Implemented modern and traditional RL algorithms as baselines (Dynamic Programming, Monte Carlo, TD-Learning, Sarsa, DDPG, A3C, DQN, etc.) and explored research directions in improving the convergence speed of Deep Hierarchical RL approaches

NATIONAL INSTITUTE OF STANDARDS AND TECHNOLOGY

Gaithersburg, MD

Summer Undergraduate Research Fellow

May 2017 - August 2017

- Parsed the YFCC100M and HAVIC databases (>100 Million vids) with SQL to synthesize eval datasets for the competition
- Reduced scoring time by 10x by implementing parallelization in the new Ruby/Rake evaluation
- ullet Collaborated with small team of 3 to manage past systems from previous Multimedia Event Detection Evaluations

PERSONAL PROJECTS

Factor Investing in Crypto Benchmarks

GitHub

https://github.com/wmcclinton/crypto-trading-baselines

March 2023 – present

- Reproduced trading strategies from Ken French's market baselines to the cryptocurrency market, including HML, UMD, and STREV, the S&P500 of Value, Momentum, and Reversal strategies respectively, reported with Sharpes and market correlations
- Optimized portfolio with CVXPY (open source convex opt. solver); Backtested and deployed through Kraken, and Binance APIs

AnetaBTC (Co-Founder)

Cambridge, MA

https://anetabtc.io/

October 2021 – May 2023

- Built decentralized protocol for wrapping BTC on Ergo and Cardano Blockchain (\$11 Million Market Cap via CoinMarketCap)
- Managed team of 5 across 4 continents (Americas, Asia, and Europe) with Jira (issue tracking and org), GitHub (version control), and ensured vertical alignment by applying proper cadence; Successfully launched testnet with over 1000 users

SELECTED PUBLICATIONS

- 1. "Learning Efficient Abstract Planning Models that Choose What to Predict" McClinton*, W., and Kumar*, N. et al. Best Paper at RSS Workshop on L4TAMP. In Preparation for Submission to CoRL Conference on Robot Learning (2023)
- 2. "Predicate Invention for Bilevel Planning" Silver, T., et al. AAAI Conference on Artificial Intelligence (2023)
- 3. "Steerable Representation Learning" Bhardwaj, S., and McClinton, W., et al. [https://arxiv.org/abs/2302.11349] (2023)
- 4. "Evaluating Ad-hoc and Instance Video Search, Events Detection, Video Captioning, and Hyperlinking" Awad, G., et al. TREC Video Retrieval Evaluation (TRECVID) (2017)

Patents: US Patent 11048928 and 10963742.

SKILLS & INTERESTS

- Software: Adv. Excel, CCXT, CVXPY, Git, Numpy, Matplotlib, Pytorch, Pandas, SciPy, TensorFlow, REST APIs, and YFinance
- Languages: Proficient in C, C++, JavaScript, Matlab, Python; prior experience in Bash, C#, Lisp, Java, R, Ruby/Rake, and SQL
- Certificates: Bloomberg Market Concepts Cert., Coursera ML/DL by A. Ng, HarvardX STAT110x, and Schonfeld SEE Datathon
- Interests: Volunteering, Cryptocurrency, Hobby-Robotics, and Brazilian Jiu Jitsu