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Education

University of Delaware, College of Engineering – Newark, DE

Dec. 2020 PhD in Computer Science

• Thesis Topic: Multi-Agent Reinforcement Learning with Generative Inference

• Other research: Neuromorphic Computing, Cooperative Game Theory

Dec. 2016 M.S. in Computer Science

May 2014 B.S. in Computer Science, Minor in Mathematics

Experience

2017-current Army Research Laboratory - Aberdeen, MD

Journeyman Research Fellow in ML and neuromorphic computing group

- Designed and implemented massively parallel neuromorphic system to approximate minimum Vertex Cover on IBM TrueNorth
- Collaborating between ARL and UD for a degree researching multi-agent reinforcement learning and neuromorphic computing

2015–2017 University of Delaware – Newark, DE

Graduate Instructor for Data Structures & Algorithms course

- Gave 20 two-hour lectures in previous three summer sessions
- Designed all lecture material, assignments, exams and managed a TA
- Received great course evaluations (4.5/5 avg) and lasting student relationships

2014–2017 University of Delaware – Newark, DE

Graduate Teaching Assistant for software engineering and other courses

- Manage lab sessions and hold office hours to help students
- Cover lectures, help instructors design class, and grade written or code assignments

2013–2014 **JPMorgan Chase** – Wilmington, DE

Application Development Intern in Customer Experience Analytics

 Wrote PostgreSQL methods on big data to investigate hypotheses about customer spending relationships and size opportunities to cut company costs

Publications

- "Shapley Value Approximation with Divisive Clustering," Kevin Corder, Keith Decker. ICMLA 2019 [28% Accept]
- "Q-Learning Acceleration via State-space Partitioning," Haoran Wei, Kevin Corder, Keith Decker. ICMLA 2018. [31% Accept]
- "Solving Vertex Cover via Ising Model on a Neuromorphic Processor," Kevin Corder, John V. Monaco, Manuel M. Vindiola. ISCAS 2018. [53% Accept]

Accepted Presentations

- "Decentralized Multi-Agent Actor-Critic with Generative Inference," **Kevin Corder**, Manuel M. Vindiola, Keith Decker. Deep Reinforcement Learning Workshop, NeurIPS 2019.
- "Decentralized Multi-Agent Actor-Critic with Generative Inference," **Kevin Corder**, Manuel M. Vindiola, Keith Decker. Reinforcement Learning in Games Workshop, AAAI 2020.

Teaching

- Instructor for Data Structures & Algorithms course for three summers 2015–2017
- Teaching assistant for three years in: Advanced Software Engineering, Introduction to Software Engineering, Intro to Programming I (CS majors), Intro to Programming I (non-CS), Intro to Programming II,
- Co-wrote auto-grading software for Intro to Programming I course for during one semester as TA

Awards & Honors

- Graduate Finalist for 2017 ARL Summer Research Symposium
- University of Delaware Professional Development Award 2019
- NeurIPS Student Travel Award 2019

Computing Skills

- Programming: Python (expert), C++ (proficient),
 (familiar) C, Matlab, Java, Lisp, SQL, Assembly, R, Mathematica
- Python Frameworks: PyTorch, NumPy, SciPy, Scikit-Learn
- Markup: LaTeX, Markdown, HTML

Overview

- Research experience in applying efficient machine learning solutions to diverse problems
- Experience at planning, managing, and executing large independent and team projects
- Skilled at communicating complex ideas to both lay and technical audiences in writing and speech
- Proficient at programming and software engineering design
- Review papers for different several conferences yearly with advisor