# Kyle Vedder

vedder.io | github.com/kylevedder

# Education

- PhD in Computer Science, University of Pennsylvania (in progress)
   Advisor: Eric Eaton, Lifelong Machine Learning group (LML), GRASP Lab
- BS in Computer Science, University of Massachusetts (2015 2019)
  - Advisor: Joydeep Biswas, Autonomous Mobile Robotics Lab (AMRL)

# Research Interests

In 20 years I want there to be robots that can effectively provide a full range of quality care to the elderly and disabled. In service of this goal, I am interested in improving continual learning for visual and behavioral tasks, as these abilities are required to robustly perform even basic care tasks in real world settings.

# Technical Skills

- Proficient with C++1X, Python 3, PyTorch, ROS 1, git, Debian Linux, LATEX
- Knowledgeable in Robotics and Machine Learning, including 3D Object Detection ([3] [5]), Single/Multi-Agent Path Planning ([1] [2] [4]), Shapley Values for Explainable AI ([6]), Motion Control ([7] [8])

# **Publications**

# Conferences/Journals

- 1. X\*: Anytime Multi-Agent Path Finding For Sparse Domains Using Window-Based Iterative Repairs. Kyle Vedder, Joydeep Biswas. In Artificial Intelligence (AIJ), Volume 291, 2021. [pdf] [website]
- X\*: Anytime Multiagent Path Planning With Bounded Search.
   Kyle Vedder, Joydeep Biswas. In Proceedings of the 18th International Conference on Autonomous Agents and MultiAgent Systems (AAMAS), Montreal, Quebec, CA. July 2019. [pdf]

#### Workshops

- 3. Sparse PointPillars: Exploiting Sparsity on Birds-Eye-View Object Detection.

  Kyle Vedder, Eric Eaton. Sparsity in Neural Networks Workshop (SNN). 2021. [pdf] [arxiv] [poster]
- 4. Augmenting Planning Graphs in 2-Dimensional Dynamic Environments With Obstacle Scaffolds. Spencer Lane, **Kyle Vedder**, Joydeep Biswas. In Proceedings of the 5th Workshop on Planning and Robotics (ICAPS PlanRob), Pittsburgh, PA, USA. June 2017. [pdf]

#### Tech Reports

- 5. Current Approaches and Future Directions for Point Cloud Object Detection in Intelligent Agents. Kyle Vedder. UPenn WPEII. 2021. [pdf] [video] [slides]
- 6. An Overview of SHAP-based Feature Importance Measures and Their Applications To Classification. Kyle Vedder. 2020. [pdf] [video] [slides]
- UMass MinuteBots 2018 Team Description Paper.
   Kyle Vedder, Edward Schneeweiss, Sadegh Rabiee, Samer Nashed, Spencer Lane, Jarrett Holtz, Joydeep Biswas, David Balaban. 2018. [pdf] [website]
- 8. UMass MinuteBots 2017 Team Description Paper.

  Kyle Vedder, Edward Schneeweiss, Sadegh Rabiee, Samer Nashed, Spencer Lane, Jarrett Holtz, Joydeep Biswas, David Balaban. 2017. [pdf] [website]

# In Submission

9. Sparse PointPillars: Maintaining and Exploiting Input Sparsity to Improve Runtime on Embedded Systems. Kyle Vedder, Eric Eaton. In Submission to ICRA 2022. [pdf] [website] [video]

# Honors and Awards

Goldwater Scholarship Honorable Mention

(2018)

- One of 281 Honorable Mentions selected from a pool of 1280 national nominees
- Outstanding Undergraduate Course Assistant (CS220 Programming Methodologies) (Fall 2017)

Received award for contributions to course development

# Academic Experience

• PhD Student - Lifelong Machine Learning group (LML), UPenn

(2019 - Present)

- Developed Sparse PointPillars, a point cloud 3D object detector for embedded systems
  - \* Based on popular detector PointPillars, with modified backbone to maintain and exploit input sparsity using end-to-end submanifold convolutions, significantly reducing model FLOPs
  - \* Contributed bugfixes and improvements to Open3D implementation of *PointPillars* [commits]
  - \* Presented in workshop form at Sparse Neural Networks Workshop, currently in preparation for conference submission
- Core Team Lead for Phase 2 of DARPA Lifelong Learning Machines (L2M) program
  - \* Led multi-University team to develop core infrastructure for RL and Perception subgroups atop the AIHabitat sim using Matterport3D, a dataset of 3D indoor scans of real houses
  - \* Worked with DARPA SETAs and other performers to refine fundamental cross-domain definition of lifelong learning systems along with domain agnostic evaluation approaches
  - \* Worked with subcontractors to develop concrete tasks for lifelong learning for an embodied agent in Matterport3D
  - Coordinated RL and Perception subgroups to provide system diagrams and metrics for evaluation by JHU APL, DARPA's independent evaluator, using APL's metrics definitions
  - \* Worked on adapting and tuning our group's Lifelong RL algorithm, LPG-FTW, for AIHabitat
- Developed from scratch open-source control stack for LML Service Robots in C++14 [code]
  - \* Provides efficient implementation of particle filter-based localization on vector maps, velocity space obstacle avoidance, hierarchical path planning for real-time performance, visualization support via ROS, and integration with a multi-agent robot simulator
  - \* Basis for getting started homework assignment and several final group projects in CIS700 Integrated Intelligence, Fall 2020
- Research Assistant Autonomous Mobile Robotics Lab (AMRL), UMass

(2016 - 2019)

- Developed X\*, an anytime multiagent planner for realtime systems
  - \* Designed, proved correct, implemented, and evaluated all novel algorithms
  - \* Performed literature review and wrote paper with high level editing input from coauthor
- Developed Obstacle Scaffolds, an extension to roadmap based planners that allow for finer path generation near dynamic obstacles
  - \* Implemented baseline and experimental planners
  - \* Evaluated planner characteristics across multiple scenarios
- Founding member of the UMass Minutebots, the RoboCup Small Size League team that serves as AMRL's research platform for autonomous multiagent systems
  - \* Architected and implemented majority of the core software infrastructure for the control stack
  - \* Implemented state-of-the-art realtime path planning, low level collision avoidance, and portions of the motion planning system
- Academic Reviewer

(2019 - Present)

- AAAI 2020 2022, AAMAS 2021, JMLR (Secondary) 2021
- Reviewed articles on topics across robotics, vision, machine learning, and classical AI
- Teaching Assistant CIS 519 Applied Machine Learning, UPenn

(Spring 2021)

- Head TA managing 14 TAs doing homework assignment creation, running office hours, and performing small group cohort sessions
- Teaching Assistant CIS 700 Integrated Intelligence, UPenn

(Fall 2020)

- Developed assignments, led paper discussions, led technical lessons on ROS and C++1X, and helped students with ideation and execution of final project
- Undergraduate Course Assistant CIS 220 Programming Methodologies, UMass (2016 - 2017)

 Led discussion sections, held office hours, answered Q&A forum questions, overhauled course material, and restructured discussion sections to better suit student needs

# Industry Experience

• Amazon Lab126 - Software Development Intern

(Summer 2019)

- Worked on Amazon Astro, a small mobile service robot, doing novel classical multi-modal IR camera and ToF sensor fusion for detecting small obstacles such as wires or boxes to avoid collisions
- Google Software Engineering Intern

(Summer 2017)

- Worked on Ads Quality Metrics team to deliver statistics about bad ads. Developed information theoretic optimization approach to aquire maximally diverse training data for automated detectors
- Google Software Engineering Intern

(Summer 2016)

- Worked on AdWords Next Overview, the homepage of redesigned AdWords. Developed offline pipelines to do statistical analysis over entire customer dataset to provide automated insights
- $\bullet$  Unidesk Corporation C++ Development Intern

(Summer 2015)

- Designed and implemented testing framework for proprietary Windows registry manipulation APIs, ensuring bug-for-bug compatability with Windows' implementation of fixed width UTF-16
- Unidesk Corporation Robotics Intern

(Summer 2014)

- Worked with CTO and CMO to implement a trade show display using a 6DOF robot arm controlled via high level pick-and-place commands. Wrote Java backend to maintain world state and dynamically generate FORTH written over a serial bus to execute robot trajectories requested from high level RESTful API