# Adam Conkey-Pham, Ph.D.

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#### **EDUCATION**

University of Utah
Ph.D. Computing: Robotics - GPA: 3.9

Salt Lake City, UT Aug 2016 – Dec 2022

DePaul University

Chicago, IL

M.S. Computer Science: Artificial Intelligence - GPA: 4.0

Jan 2014 – Jun 2016

Carnegie Mellon University

B.S. Mathematics and Philosophy – GPA: 3.4

Pittsburgh, PA

Aug 2007 – May 2011

## PROFESSIONAL EXPERIENCE

Berkshire Grey

Pittsburgh, PA

Senior Software Engineer

Jan 2024 - Present

• Generalist software developer and seasoned bug hunter on the Robotic Pick Cell Applications team.

HRL Laboratories

Malibu, CA

Robotics Machine Learning Research Scientist

Aug 2022 - Jan 2024

- o Technical lead of team developing autonomous system for undersea robot manipulation and perception.
- Designed and implemented behavior trees (C++) for robust manipulation of objects underwater.
- Streamlined training and deployment of models for object detection and pose estimation (PyTorch).
- Created software infrastructure (ROS2) to integrate perception (Python) and robotics (C++) pipelines.
- Mentor of a summer intern project exploring sensor fusion with factor graphs for object pose estimation.

Amazon Robotics

North Reading, MA

Research Scientist Intern: Advanced Robotics

May 2019 - Aug 2019

- Implemented robotic system for handling mixed packages in an unstructured environment (C++, ROS).
- Integrated software from perception and robotics teams to create a viable hardware demo of my project.
- Developed an application (Python) for discrete event simulation, visualization, and timing analysis.

Accenture

Austin, TX

Associate Software Engineer

Apr 2015 - Jul 2016

- Developed new front-end and back-end application features for state healthcare exchanges.
- Engaged as a versatile member of an Agile Scrum team for Java, SQL, and user interface development.

## United States Patent and Trademark Office

Alexandria, VA

Patent Examiner in Computer Science

May 2012 - Nov 2013

- Examined patent applications in the art of compiler design and software development tools.
- Conducted exhaustive searches of prior art to issue decisions on the patentability of claimed inventions.

#### RESEARCH EXPERIENCE

### Utah Learning Lab for Manipulation Autonomy

Salt Lake City, UT

Graduate Research Assistant (Advisor: Tucker Hermans)

Aug 2016 - Dec 2022

- Explored novel movement primitives for learning force-position control from human demonstrations.
- o Devised a new model-based algorithm for efficient robot skill planning under state and goal uncertainty.
- Developed fusion models for sensor data (RGB-D, forces, poses) to support manipulation skill planning.
- Primary developer and maintainer of lab's real-time KUKA robot control infrastructure (C++, Orocos).
- Designed and implemented a software stack for large-scale data collection of executed robot behaviors.

#### SKILLS

- Languages: Python, Rust, C++, Java
- Software: ROS/ROS2, MoveIt, PyTorch, TensorFlow, Numpy, OpenCV, Open3D, Kafka
- Simulation/Modeling: Drake, NVIDIA Isaac, Gazebo, DART, CoppeliaSim, PyBullet, Blender
- Robots: KUKA iiwa, KUKA LBR4+, ABB, FANUC Cobot, Rethink Robotics Baxter, Orion 7P
- Sensors: RealSense RGB-D cameras, Kinect RGB-D cameras, 6-Axis force/torque sensors, Subsea cameras
- Misc: Linux, Git, Jira, Docker, Jenkins, Conda, Pip, CMake, Bash, LaTeX

#### **PUBLICATIONS**

- Y. Huang, N.C. Taylor, <u>A. Conkey</u>, W. Liu, and T. Hermans. "Latent Space Planning for Multi-Object Manipulation with Environment-Aware Relational Classifiers". *IEEE Transactions on Robotics (T-RO)*, 2024.
- Y. Huang, A. Conkey, and T. Hermans. "Planning for Multi-Object Manipulation with Graph Neural Network Relational Classifiers". International Conference on Robotics and Automation (ICRA), 2023.
- A. Conkey "Skill Planning Under State and Goal Uncertainty for Robot Manipulation Tasks". *Ph.D. dissertation*, 2022.
- A. Conkey and T. Hermans. "Planning under Uncertainty to Goal Distributions". arXiv preprint, 2021.
- A. Conkey, "Representation Learning for Multisensory Perception and Planning." Robotics: Science and Systems (RSS) Pioneers Workshop, 2020.
- A. Conkey and T. Hermans. "Active Learning of Probabilistic Movement Primitives." *IEEE-RAS International Conference on Humanoid Robots (Humanoids)*, 2019.
- A. Conkey and T. Hermans. "Learning Task Constraints from Demonstration for Hybrid Force/Position Control." *IEEE-RAS International Conference on Humanoid Robots (Humanoids)*, 2019.