

EDUCATION

PhD in Computer Science , <i>Columbia University</i> Advisor: Prof. Peter Allen, Thesis: <i>Learning Mobile Manipulation</i> <i>Army Research Lab Research Fellow</i>	Sep 2017 — May 2022
MPhil in Computer Science , <i>Columbia University</i>	Sep 2018 — July 2022
MS in Computer Science , <i>Columbia University</i> , 4.0 GPA <i>CA Fellowship</i>	Sep 2017 — May 2019
BS in Computer Science , <i>Columbia University</i> , 3.7 GPA	Sep 2016 — May 2017
Marian High School <i>Class President</i> <i>Salutatorian</i> <i>National Honors Society</i>	Sep 2012 — May 2016 Oct 2010 — May 2012

TECHNICAL EXPERIENCE

Multiple View Performers for Shape Completion <i>Robotics at Google, Army Research Lab, Columbia University</i> <ul style="list-style-type: none">• Researched novel deep learning approach for multiple view completion without registering views• Developed a process to leverage Performer attention layers developed by Google to encode multiple reconstruction images• Work submitted to ICRA 2023	Dec 2021 — Present <i>New York, NY</i>
Data Driven Strand Simulation <i>Columbia University</i> <ul style="list-style-type: none">• Researched hair simulation algorithms to run in graph neural networks offering a 400% speedup• Developed methods to compare python vs. C++ pytorch models• In submission to TOG (ACM Transaction on Graphics)	Dec 2021 — Present <i>New York, NY</i>
MineRL Basalt Competition <i>Neurips 2021</i> <ul style="list-style-type: none">• Researched the intersection of engineered and learned knowledge to develop an autonomous Minecraft agent using human demonstration data and won first place at MineRL Basalt at Neurips 2021 in collaboration with ARL and UMBC• Researched learned visual navigation methods and developed a CNN state classifier using human-labeled data• Work published at AAAI-Make 2022 and presented at Neurips 2021	Jul 2021 — Dec 2021 <i>New York, NY</i>
Mobile Manipulation Leveraging Multiple Views <i>Columbia Robotics Lab</i> <ul style="list-style-type: none">• Researched deep learning approaches to mobile manipulation without localizing the robot at runtime• Explored novel simulation based techniques for generating data with real-world scanned environments• Improved previous navigation work via predicted panoramic target goals from nearby environment reconstruction• Published to IROS 2022 and nominated for best paper in mobile manipulation	Jan 2020 — Oct 2022 <i>New York, NY</i>
Learning from Electromyography Synergies to Grasp Novel Objects by Superquadric Representation <i>Columbia Robotics Lab</i> <ul style="list-style-type: none">• Collaborated with students to create a system for learning grasp synergies using a CTRL-Labs arm band and mapping the EMG signals to an anthropomorphic Seed robotic hand• Helped develop an algorithm for planning and executing grasps using superquadric representations of novel objects with successful real-world demonstrations• Work presented at Columbia Data Science Day 2019	Jun 2018 — May 2020 <i>New York, NY</i>
Learning Your Way Without Map or Compass: Panoramic Target Driven Visual Navigation <i>Columbia Robotics Lab</i> <ul style="list-style-type: none">• Researched novel visual navigation methodology using RGBD panoramic target goals and behavioral cloning• Developed a system architecture to embed images using an autoencoder and a policy model to control the robot• Explored optimization strategies to develop training data from real-world environments without human intervention• Work published to IROS 2020 and presented at NERC 2019	Jan 2018 — Sep 2019 <i>New York, NY</i>
Multi-Modal Geometric Learning for Grasping and Manipulation <i>Columbia Robotics Lab</i> <ul style="list-style-type: none">• Incorporated tactile information to estimate shape geometry using vision and touch via deep learning• Created a novel machine learned model for estimating shape via multi-modal information• Work published to ICRA 2019 and to a RSS 2017 workshop	Sep 2017 — Sep 2019 <i>New York, NY</i>

Human Robot Interface for Assistive Grasping*Columbia Robotics Lab and CUMC***Jan 2017 — Dec 2018***New York, NY*

- Created a novel interface for enabling robot control for spinal cord injury patients using an sEMG device
- Benchmarked the sEMG interface against other modalities including an Amazon Echo and a toggle switch
- Work presented at Columbia Data Science Day 2018

Research in Bit Width Resolution*Columbia University***Jan 2016 — Dec 2016***New York, NY*

- Worked with Professor Stephen Edwards at Columbia University to add Z3's SMT framework to an existing compiler project in order to resolve variable bit widths at compile time

Research in Shape Completion*Columbia Robotics Lab***Sep 2016 — May 2017***New York, NY*

- Worked with Professor Peter Allen in the Columbia Robotics Lab at Columbia University to optimize an existing platform utilizing CUDA
- Evaluated the ability to utilize a semantic pre-processor to identify objects in a scene to be completed using the existing tool

Research in Data Visualization*Columbia University***Sep 2015 — Dec 2015***New York, NY*

- Worked with Professor John Kender at Columbia University to provide visualization of the correlation between visual and textual memes in online video data and provided an analysis on the most effective ways of visualizing co-clustered data

Research in the Production of Litecoin ASICs*Columbia University***Jan 2014 — May 2014***New York, NY*

- Cooperated with Professor Simha Sethumadhavan on the feasibility of producing Litecoin Mining ASICs
- Independently designed all of the ASIC schematics, performed cost-benefit analysis of the ASIC and maintained knowledge on which crypto-currencies were most profitable at any time

Written Values Affirmation Intervention to Identify the Unique Linguistic Features of Stigmatized Groups*LIRSM***Sep 2014 — Jan 2015***New York, NY*

- Responsible for developing web application in Node.js and Mongo to easily add and retrieve information from csv files
- Participated in IT work and assisted with sessions in informing individuals on using UNIX
- Developed strategies to acquire study data more efficiently and help audit costs on services

Walking in Their Shoes: Poverty in America*Yale***Sep 2014 — Jan 2015***New Haven, CT*

- Developed interface and game for flexible assignment of agency to test subjects to explore the impact that games have on depictions of poverty
- Worked with MongoDB and Angular.js to create flexible tiled gameplay

PROFESSIONAL EXPERIENCE**Co-Founder / Odefi Inc.***Columbia IBM Blockchain Accelerator***Mar 2019 — Present***New York, NY*

- Created a startup company Odefi to deliver liquidity to the MakerDAO network by auto terminating expired contracts as part of the Columbia IBM Blockchain Accelerator in 2019
- Learned the lean launchpad startup process and pitched to several investors: <https://www.youtube.com/watch?v=kGa5QHL28FE>

Research Fellow*Army Research Lab***Sep 2018 — July 2022***Aberdeen, MD*

- Participating in drone, robotic navigation, robotic grasping, and simulation research for the Army Research Lab
- Developing hardware acquisition and deployment strategies for research in ARL facilities

Engineering Intern*Goldman Sachs***Jun 2016 — Aug 2016***New York, NY*

- Worked in Margin Technology to prioritize calculations using a graph DBMS and provided an interface to adjust the prioritizations
- Developed in Java and Angular.js to build both the database queries and the user experience

Engineering Intern*Goldman Sachs***May 2015 — Aug 2015***New York, NY*

- Worked in Valuations Technology to rebuild an FVA Gating Tool which allowed Operations Users to give clients info statements
- Developed in Angular.js and Slickgrid to build a convenient user experience while collaborating with fellow interns

Engineering Intern

Streakfire LLC

Jun 2014 — Sep 2014

Wayland, MA and Dorado, PR

- Producing an ad campaign in Puerto Rico to promote a technical accelerator to help create jobs for graduated college students
- Coordinating with local government to leverage their expertise in publicity and existing infrastructure

PUBLICATIONS

1. **Watkins-Valls, D.**, Allen, P., Choromanski, K., Varley, J., Waytowich, N. (2022). Multiple View Performers for Shape Completion. arXiv preprint arXiv:2209.06291.
2. **Watkins, David Joseph.** (2022). Learning Mobile Manipulation. Columbia University. <https://doi.org/10.7916/V9YM-TQ84>
3. **Watkins-Valls, D.**, Maia H., Varley J., Seshadri M., Sanabria J., Waytowich, N., & Allen, P. (2022). Mobile Manipulation Leveraging Multiple Views. 2022 IEEE/RSJ International Conference on Intelligent Robots and Systems, IROS 2022
4. Goecks, Vinicius G., et al. "Combining Learning from Human Feedback and Knowledge Engineering to Solve Hierarchical Tasks in Minecraft." ArXiv:2112.03482 [Cs], Dec. 2021. arXiv.org, <http://arxiv.org/abs/2112.03482>. Accepted to AAAI-Make 2022.
5. **Watkins-Valls, D.**, Xu, J., Waytowich, N., & Allen, P. (2020). Learning your way without map or compass: Panoramic target driven visual navigation. 2020 IEEE/RSJ International Conference on Intelligent Robots and Systems, IROS 2020
6. Akinola, Ireteayo, Zizhao Wang, Junyao Shi, Xiaomin He, Pawan Lapborisuth, Jingxi Xu, **David Watkins-Valls**, Paul Sajda, and Peter Allen. "Accelerated Robot Learning via Human Brain Signals." In 2020 IEEE International Conference on Robotics and Automation (ICRA), pp. 3799-3805. IEEE, 2020.
7. Wu, B., Akinola, I., Gupta, A., Xu, F., Varley, J., **Watkins-Valls, D.**, & Allen, P. K. (2020). Generative Attention Learning: a "GenerAL" framework for high-performance multi-fingered grasping in clutter. Autonomous Robots, 1-20.
8. **Watkins-Valls, D.**, Varley, J. & Allen, P. Multi-Modal Geometric Learning for Grasping and Manipulation. 2019 IEEE International Conference on Robotics and Automation (ICRA). IEEE, 2019.
9. Abhi Gupta, Jingya Bi, Ashwin Jayaraman, Max Xu, **David Watkins** and Professor Peter Allen. "Learning from Electromyography Synergies to Grasp Novel Objects by Super Quadric Representation (Poster)" In: Columbia Data Science Day (2019).
10. Jacob Varley, **David Watkins-Valls**, and Peter Allen. "Multi-Modal Geometric Learning for Grasping and Manipulation (Poster)". In: Columbia Data Science Day (2018).
11. Jacob Varley, **David Watkins**, and Peter Allen. "Visual-Tactile Geometric Reasoning (Abstract and Poster)". In: Data-Driven Manipulation workshop, Robotics: Science and Systems (2017).
12. **David Watkins-Valls**, Chaiwen Chou, Caroline Weinberg, Jacob Varley, Lynne Weber, Adam Blanchard, Peter Allen, Joel Stein "Human Robot Interface for Assistive Grasping (Poster)". In: New England Manipulation Symposium (2017).
13. **David Watkins-Valls** "Script Mining With ASICs" (2014).

ACTIVITIES

Computer Science Student Faculty Representative	2018 — 2020
IEEE RA-L Paper Reviewer	2021
IROS Paper Reviewer	2018, 2021
CoRL Paper Reviewer	2020

SKILLS

Languages	Python, C++, ROS, Tensorflow, PyTorch, CUDA, Javascript, Bash, \LaTeX , Markdown, Angular.js
Software	Gazebo, PyBullet, GraspIt!, MoveIt!, OpenCV, Blender, Windows, Ubuntu, JetBrains, Git, Docker
Quantitative Research	Robotics, Machine Learning, Simulation, Grasping, Navigation, Graphics, GPUs, EMG
Communication	English, Spanish

VOLUNTEER WORK

Multisensory Reading Centers of Puerto Rico , San Juan, PR	Sep 2017 — Present
<i>Over 150 hours of volunteer service by performing IT help to provide access to effective literacy instruction for struggling readers</i>	
Watkins-Valls Family Foundation , Boston, MA	Sep 2013 — Present
<i>Providing scholarships and academic support to underprivileged students in Massachusetts, New York, and Puerto Rico</i>	
Pine St. Inn , Boston, MA	Dec 2010 — May 2012
<i>Over 25 hours of volunteer service at a soup kitchen for the homeless</i>	
Sisters of St. Joseph , Cambridge, MA	Dec 2010 — May 2012
<i>Over 25 hours of volunteer service through entertaining and assisting retired nuns</i>	

PRESENTATIONS

Mobile Manipulation Leveraging Multiple Views, IROS 2022 <i>Presented work on localization free mobile manipulation that was nominated for best paper in mobile manipulation</i>	Oct 2022
P.h.D. Defense: Learning Mobile Manipulation, Columbia University <i>Presented my dissertation defense enabling mobile robots to manipulate objects</i>	May 2022
Minecraft Basalt Interview, Yannic Kilcher YT <i>Interviewed on recent first place win in Minecraft Basalt RL competition.</i>	Jan 2022
Learning Mobile Manipulation, ROAM Lab <i>Presented work done in preparation of defense of my thesis to the ROAM lab at Columbia University.</i>	Dec 2021
Learning Mobile Manipulation, CAIR Lab <i>Presented my thesis proposal to the CAIR lab at Columbia University.</i>	Feb 2021
IROS 2020: Learning Your Way Without Map or Compass, IROS 2020 <i>Presented my Learning Your Way work at IROS 2020 via the online conference.</i>	Oct 2020
Demystifying the Dissertation, Columbia University <i>Presented my thesis proposal and help current graduate students understand the process of completing a PhD.</i>	Jun 2020
Thesis Proposal: Learning Mobile Manipulation, New York, NY <i>Presented and defended my thesis proposal in learning mobile manipulation in January 2020.</i>	Jan 2020
Research Talk, Harlem Children's Zone STEM Exposure <i>Shared my research as part of an initiative to help teach children in Harlem methods in STEM research.</i>	Nov 2019
Learning Your Way Talk, NYU Reading Group <i>Presented Learning Your Way work to the NYU robotics reading group.</i>	Oct 2019
Learning Your Way Talk, NERC 2019 <i>Presented Learning Your Way work in front of audience of robotics researchers at NERC 2019 conference.</i>	Oct 2019
Visual Tactile Completion, Emptor Lightning Talks <i>Presented work on visual tactile grasping as well as next steps as part of Emptor's lightning talks.</i>	Sep 2019
Odefi Pitch, Columbia IBM Blockchain Accelerator Demo Day 2019 <i>Enabling credit default swaps on the ethereum network pitched to investors at the capstone event for the Columbia IBM Blockchain Accelerator.</i>	May 2019
Visual Tactile Grasping, Samsung Research NYC <i>Presented work on visual tactile grasping as well as next steps.</i>	July 2019
Candidacy Exam: Simulation for Real World Robotics, New York, NY <i>A high-level overview of how real-world robotics can be enabled through simulation.</i>	May 2019
Using Simulation to Enable Generated Art and Robotics, Making Art in the Age of Algorithms <i>A high-level overview of how robotics can be enabled through simulation as part of a series of lightning talks about art and algorithms.</i>	Dec 2018
Visual Tactile Completion Poster, Data Science Day 2018 <i>This work provides an architecture that incorporates depth and tactile information to create rich and accurate 3D models useful for robotic manipulation tasks presented at Data Science Day 2018 at Columbia University.</i>	Mar 2018
Lecture: ROS Tutorial, New York, NY <i>An introductory tutorial on ROS and use of robotics in the Columbia Robotics Lab to aspiring roboticists.</i>	Jan 2018
Providing Context to Startup Culture, New York, NY <i>An analysis on the effectiveness of a startup based on the type of culture it maintains as well as effects on profit/loss.</i>	May 2016

MEMBERSHIPS

ACM	2016 — Present
IEEE	2016 — Present
SHPE	2018 — Present

TEACHING EXPERIENCE

Humanoid Robotics (COMSW 6731), Teaching Assistant, Graduate Level	Spring 2018
Computational Aspects of Robotics (COMSW 4733), Teaching Assistant, Graduate Level	Fall 2017
Programming Languages and Translators (COMSW 4115), Teaching Assistant, Graduate Level	Fall 2016
Object Oriented Programming and Design in Java (COMS 1007), Teaching Assistant, Undergraduate Level	Fall 2016
Programming Languages and Translators (COMSW 4115), Teaching Assistant, Graduate Level	Spring 2016
Object Oriented Programming and Design in Java (COMS1007), Teaching Assistant, Undergraduate Level	Fall 2014
Fundamentals of Computer Systems (CSEE3827), Teaching Assistant, Undergraduate Level	Spring 2014
Object Oriented Programming and Design in Java (COMS1007), Teaching Assistant, Undergraduate Level	Fall 2013

REFERENCES

Michael Reed Senior Staff Software Engineer, Righthand Robotics

Peter Allen Professor, Computer Science at Columbia University

Nicholas Waytowich Ph.D., Researcher at ARL

Jacob Varley Ph.D., Robotics Researcher at Google Research

John Kender Professor, Computer Science at Columbia University

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