

# Mark Dyehouse

Roboticist/Software Eng.



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## About me ——

I am part-scientist, part-engineer aspiring to make the world more accessible for all. I aim to do this by breaking down barriers to better enable people to collaborate and interact with each other to explore the world and beyond.

## Skills -

Programming: Python, C, C++, Scala, Matlab, ML

Other: Git, gdb, Solidworks, NumPy, OpenCV, ROS, Apache Kafka and Spark, Sci-kit packages, Agile (scrum), rapid prototyping, automated unit/integration tests, microcontrollers, mechatronics, sensors, SPI, I2C

Language: Mandarin Chinese (written

and conversant)

### Interests —

Swarm robotics, embedded systems, soft robotics, localization, artificial intelligence (including machine learning), mechatronics, novel locomotion, robot optimizations

## On the Side —

ESL tutor, Machine Learning tutor, Palantir Puzzle Hunt (2013-15,19); Extra for Netflix show: Mindhunter; CMU Ski Team 2014-16; International Justice Mission Co-President CMU chapter; Dossier Art Magazine Editor

Education Masters of Science in Robotics 2018-2019 Evanston, IL, USA Northwestern University 2011-2016 Bachelors of Science in Physics, Minor in Chinese Studies Pittsburgh, Carnegie Mellon University 2013 Study Abroad Shanghai, China Shanghai International Studies University Awards 2018 1st Place: robotics competition, Northwestern: Drawing With Sawyer (https://www.youtube.com/watch?v=AccB97JPMUE) 2018 Omnicell company hackathon Most Cross-Functional Product award

2016 Spring 2013	Deans List with High Honors Pickering Scholarship for study abroad in Shanghai, China					
Work Experience						
Present	Software Engineer Lockheed Martin Autonomy, path planning, robotics software, tools and testing for he- licopter autonomy with Sikorsky, a Lockheed Martin company					
2018	Software Engineer Omnicell Backend engineering with Scala and Spark for streaming ETL of telemetry data processing pipeline; design, development, and testing; team won regional company hackathon's "Most Cross-Functional Product" award					
2017-18	Software Developer Management Science Associates, inc. Backend software development for data ingestion (ETL) pipeline					
2016	Research Assistant Carnegie Mellon University School of Architecture Designed, built prototype of closed-loop inflatable aeroponic plant habitat for Mars (small team); Presented poster at American Society of Gravitational and Space Research 2016 Conference					
2016	Research Assistant Carnegie Mellon University School of Computer Science Perception pipeline, region of interest specifier for classifier, gui for data labeling					
2015	College Student Technical Specialist Lockheed Martin Dev-ops, software development, and network engineering					
2014	Research Assistant Carnegie Mellon University Physics Department Characterized liquid-liquid interfacial isotherm, analyzed microscope image data; Pennsylvania Space Grant (NASA) funded					

#### Projects

2014

2019	Subterranean Robot Locomotion (MS in Robotics final project)
2019	Soft deformable snake robot made from McKibben muscles and other
	inflatable components
2019	Sensor network from scratch, localize mobile robot
2019	Multi-language conversational chatbot using Transformer model
2018	Drawing with Sawyer: Path-planning and image-processing
2018	Swarm sorting of Kilobot Robots by Size using Brazil Nut Effect
2018	Local coordinate system creation and use in Kilobot robot swarm
2018	Built from scratch: Optimized binary decision trees, multinomial lo-
	gistic regression: speech predictions; neural net with customizable
	hidden layers and units: optical character recognition
2017	Built Scala Trie for Spark GraphX, Spark ML
2016	Language classification (multiple languages), transcription (English)
	using only visual data
2015	Pololu 3pi robot programming for line following with onboard sensors,
	use servo motors to draw lines with a pen

Build18 Competition: knock triangulation, piezo element sensors