



# Mark Dyehouse

Robotacist/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++ (C++14, C++98 for aircraft certifiable code), Scala, Matlab, CMake  
 Other: Git, gdb, ROS, Intel VTune, Agile (scrum), automated unit/integration tests, rapid prototyping, Solidworks, NumPy, OpenCV, microcontrollers, mechatronics, sensors, SPI, I2C

## Interests

Soft robotics, agricultural roboticlocalization, artificial intelligence (including machine learning), mechatronics, novel locomotion, robot optimizations, swarm robotics, embedded systems

## On the Side

Plant and garden enthusiast, experimental home chef, lifetime skier

## Education

- 2018-2019 Masters of Science in Robotics Northwestern University Evanston, IL, USA
- 2011-2016 Bachelors of Science in Physics, Minor in Chinese Studies Pittsburgh, PA, USA  
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 Deans List with High Honors
- 2013 Pickering Scholarship for study abroad in Shanghai, China

## Work Experience

- 2020-Now Senior Autonomy/AI, Machine Learning Engineer Lockheed Martin  
R&D robotics software, autonomy, navigation and path planning, tools, testing, simulations for aerial vehicle autonomy with Sikorsky
- 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

- 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 logistic 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
- 2014 Build18 Competition: knock triangulation, piezo element sensors

