

# Andrew Tracy

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## EDUCATION

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### Carnegie Mellon University, School of Computer Science

Master of Science, Robotic Systems Development

GPA: 4.02/4.33

Pittsburgh, PA

Dec 2017

### Rensselaer Polytechnic Institute

Bachelor of Science, Mechanical Engineering

GPA: 3.92/4.0

Troy, NY

May 2011

## PROFESSIONAL EXPERIENCE

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### Seegrid Corporation

Software Engineer

Pittsburgh, PA

Apr 2018-Present

- Develop software in C++ and Python for self-driving industrial vehicles
- Work on a wide range of components, including hardware interaction, user interface, and perception data processing

### IAM Robotics

Software Engineering Intern

Sewickley, PA

May 2017-Aug 2017

- Developed Python modules and fabricated custom plates for calibrating RGB and depth sensors
- Implemented GPU kernels for camera correction that were deployed to production robots
- Developed target-finding algorithm using C++ and OpenCV for new customer applications
- Tested mobile app for warehouse layout configuration and used it to set up new zone in client warehouse

### Pittsfield Plastics Engineering, Inc.

Design Engineer

Pittsfield, MA

Jan 2015-Jul 2016

- Modeled new and existing products and tooling in Solidworks and managed engineering model library
- Designed new measurement tools and standards to improve quality of floor tile product line
- Designed and built production monitoring system in PHP and MySQL to replace existing paper filing system
- Created and improved manufacturing processes to promote efficiency and safety

### Ascend Analytics, LLC

Senior Energy Analyst

Boulder, CO

Sep 2011-May 2014

- Deployed and debugged custom software systems involving database, analytics, and front end components
- Designed user input validation modules in SAS and .NET that were deployed to flagship software products
- Authored and managed technical and internal corporate process documentation
- Communicated with clients regarding software issues, submitted bug reports to developers, and followed through to ensure solution deployment

## PROJECTS

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### SoyBot, a ground vehicle for soybean phenotyping

Sep 2016-May 2017

- Designed and built a ground vehicle that can collect and analyze high-resolution data in soybean fields
- Worked on a team of four; specialized in mechanical design and fabrication
- More info available at [mrsdprojects.ri.cmu.edu/2016teami](http://mrsdprojects.ri.cmu.edu/2016teami)

### Extracurricular projects

- Personal projects to learn and apply new skills (more info available at [www.adtme.com/projects](http://www.adtme.com/projects))
- Arduino-based robot, desktop binary clock, Raspberry Pi-based home automation system, pumpkin-throwing trebuchet, hydraulic ram pump

## SKILLS

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Programming: C++, Python, SQL, shell scripting, Java, SAS, PHP

Software: Excel, Solidworks, ROS, MATLAB

Computing Environments: Linux, Windows, Arduino, Raspberry Pi

Machinery: Makerbot 3D printer, mill, lathe, hand tools