Andrew Tracy

adtme11@gmail.com ■ www.adtme.com

EDUCATION

Carnegie Mellon University, School of Computer Science

Master of Science, Robotic Systems Development

GPA: 4.02/4.33

Rensselaer Polytechnic Institute

Bachelor of Science, Mechanical Engineering

GPA: 3.92/4.0

Troy, NY May 2011

Dec 2017

Pittsburgh, PA

PROFESSIONAL EXPERIENCE

IAM Robotics Sewickley, PA

Software Engineering Intern

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.

Pittsfield, MA

Design Engineer 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

OmnimakerBoulder, COMechanical DesignerSep 2013-May 2014

Modeled 3D printer in Solidworks and produced design files for manufacturer

Designed for ease of assembly, manufacturability, and aesthetics

Ascend Analytics, LLC

Boulder, CO

Senior Energy Analyst

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

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

Extracurricular projects

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

SKILLS

Programming: Python, C++, 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