# **Paul Bovbel**

**Roboticist and Software Engineer** 

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I have experience bringing a number of robotic systems from prototype to production. I value building complex things in a sensible fashion, and helping systems scale and grow - whether as physical robots, or cloud instances. I also enjoy the force multiplier of working with open source software and its community.

I currently work remotely from Kitchener, and I am authorised to work in the US via TN visa.

### **Technical Skills**

While I've had a chance to explore many technologies, I've done a non-trivial amount of work with:

- C++ (Modern, Boost)
- Python
- Java (EE and Android)
- ROS1, ROS2, Gazebo and friends
- OpenCV and PCL

- Linux, systemd, and bash
- Docker, LXD, Ansible
- Jenkins and Github Actions
- PostgreSQL
- AWS

## **Employment**

Locus Robotics - Boston, MA (Remote)

Principal Robotics Software Engineer, Planning and Controls Team Lead, May 2023 - Present Staff Robotics Software Engineer, Planning and Controls Team Lead, June 2021 - May 2023

- Responsible for all aspects of robot navigation, between high level execution, through
  motion planning and down to velocity control. Large, dense fleets of mobile robots operating
  in semi-structured environments, collaborating with humans having limited training.
- Designed and developed a topological planning layer to handle efficient multi-robot routing in very large (1M+ sqft) warehouse environments.
- Leading a team of 7 engineers in a people management, architectural, and high-level development capacity.
- Shipped 3 new autonomous mobile robot platforms in 2 years, including systems with stringent safety requirements adhering to international standards.

Staff Robotics Software Engineer, Platform Team Lead, May 2019 - June 2021 Senior Roboticist, March 2017 - May 2019

- Formed a Platform Software team (3 engineers) with a wide purview including CI/CD, cloud infrastructure, network comms, and developer tooling.
- Stood up solutions to fill gaps in software lifecycle management, including building out crash reporting, monitoring, build, and deployment automation.
- Developed a bespoke CI/CD system wrangling hundreds of software packages into coherent build and image artifacts for testing, release, and deployment to battery-powered linux servers on wheels.
- Double duty as a robotics generalist, designing systems for 3D perception, navigation, robot control, and robot-to-robot comms.

### Clearpath Robotics - Kitchener, ON

Senior Software Engineer, Mar 2016 - Mar 2017 Software Engineer, Nov 2014 - Mar 2016

- Designed a mission scheduling, execution, and monitoring system for fleets of autonomous mobile robots in a factory environment.
- Created tools for multi-robot simulation and testing of autonomy systems.
- Modernised and maintained drivers, demos, and documentation for research robot platforms (see Husky).
- Developed a suite of control, autonomy, and simulation software for quadcopters swarm research (see UAV Lab).

**Autonomous Systems and Biomechatronics Lab** – University of Toronto, ON Graduate Research Assistant, *September 2012 - May 2014* 

 Designed and prototyped (software, electronics, and mechanics) multiple robotic platforms for research and educational use (see Casper, MARP, and Moverbot).

### **Projects**

I've contributed to many projects within the ROS ecosystem, but I'm particularly proud of having developed:

- frontier\_exploration a pluggable exploration framework on top of the navigation stack.
- aiorospy a library to interface with ROS1 from within Python 3's asyncio framework.
- catkin\_virtualenv an infrastructure package to allow bundling a whole virtualenv of dependencies together with a ROS package.
- tailor a turnkey CI system to quickly build large ROS distributions.
- vrpn\_client\_ros a component to interface VRPN-compatible MOCAP systems with ROS1.

### **Education**

- Master of Applied Science, Mechanical Engineering, University of Toronto, 2012 2015.
- Bachelor of Applied Science, Mechanical Engineering, University of Toronto, 2006 2011.

#### **Publications, Patents, Talks**

- "Tailor CI: How Locus Deploys Robots At Scale", ROSCon, Macau, 2019. [video]
- Clearpath Robotics Patent US20190243384A1, "Communication Systems for Self-Driving Vehicles, and Methods of Providing Thereof", 2019. [patent]
- Clearpath Robotics Patent US20180276595A1, "Systems and methods for autonomous lineside parts delivery to an assembly line process", 2018. [patent]
- Bovbel, P., "A Person-search System for an Assistive Robot", Thesis, 2015. [pdf]
- Bovbel, P. and Nejat, G., "Casper: An Assistive Kitchen Robot to Promote Aging in Place", Journal of Medical Devices, Transactions of the ASME, 2014. [pdf]

#### **Personal Interests**

I enjoy volunteering with FIRST Robotics, 3D printing, backcountry canoeing/camping, cycling, and board games. I'm also an adequate guitar player.