



+1.519.200.1598
jared.baribeau@gmail.com
github.com/jaribeau
www.jareds.site
Ontario, Canada

JARED BARIBEAU

Work Experience

Co-founder, CTO | Demine Robotics Cambodia, 2018-Present

- Co-founded a robotics company to make landmine clearance faster and safer.
- Led the development of 2 products: an explosive excavation attachment, and a remote control retrofit kit for construction equipment.
- Cleared 100,000 m2 (25 acres) of land containing mines and UXO.
- Guided small, scrappy team of 5 through product development, accreditation, field trials, product patenting, and launch of clearance operations.
- Worked across domains including embedded systems, electric and hydraulic actuators, video streaming, android dev, wireless comms, and UI/UX design.
- Accidentally touched a live bomb in the ground once.

Software Engineer (Intern) | Uber USA, Summer 2017

- Setup automated micro-service integration and load testing.
- Implemented entity change logging for vehicle history feature.

Software Developer | Leysin American School Switzerland, Fall 2016

- Led the planning, build, and launch of a school wide student attendance app.

Product Designer | Nulogy Canada, Winter 2016

- Designed interactive "Data Discovery Dashboards" new major feature.
- Championed introduction of a powerful user interaction analytics platform.

Business Development Associate | Shoplogix Canada, Summer 2015

- Generated international B2B SaaS sales in the manufacturing industry.
- Initiated worldwide sales effort with a top 3 automotive manufacturer.

Software Developer Co-op | TD Bank (Innovation Lab) Canada, Fall 2014

- Built Smart Display and Customer Greeting prototypes featured on TD Youtube.
- Built tech presented on stage by VP of Technology at TD Innovations Town Hall.

Electromechanical R&D Co-op | Stein Industries Inc Canada, Winter 2014

- Designed PCBs and wrote code for rocket engine fuel injection controller.

Tool and Die Manufacturing Intern | ArmoTool 2013
Mechanical Designer | BOS Automation 2012-13

Projects and Volunteering

Mentor, Former Captain | FIRST Robotics Competition 2011-2017
Director of Technology | CUTC Foundation 2016
R.A., O-week Coordinator | Conrad Grebel University College 2015-16

Handle (Sports Training Device) 2017

- Built a (really fun) hockey training game using computer vision and lasers.

+12 more... at www.jareds.site

Skills and Tools

Software Java/C++/C/Matlab
ROS/Linux/Dart/Flutter/CAN
Python/Javascript/HTML/CSS
Software Design/Architecture

Hardware Embedded Control Systems/IOT
Circuits/PCB Design/Prototyping
Enclosures/Components

Mechanical Solidworks/Fusion360
Pneumatics/Hydraulics/Electrics
Machining/Manufacturing
DFM/Additive Manufacturing

Product Design UI/UX Design/Graphics
Sketches/Wireframes/Mockups
User-centered Design/Testing
Photoshop/Sketch

Education

University of Waterloo
Systems Design Engineering '18

- CGUC Student Council VP
- Courses: Autonomout Mobile Robots
Machine Intelligence
Computational Neuroscience
Complex Systems

Interests

Guitar Sustainable Development
Climbing Mountain Biking
Scuba Diving Alpine Sports
Environmentalism Reading