

JONAH BELMAN

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I am a 2024 engineering graduate with extensive practical experience in product design, robotics, automation, and the automotive industry. I love working with my hands and creating. I am a hard worker and can quickly learn new skills when put to the task.

EDUCATION

Candidate for BAsC, Mechatronics Engineering / University of Waterloo 09/2019 – 06/2024

PROFESSIONAL EXPERIENCE

Product Engineering Co-op / ForceN Tech, Toronto, ON 05/2023 – 08/2023

- Coordinated cross-functional efforts for product design and production, reducing production costs by 95%
- Crafted compelling marketing content, manuals, and packaging designs, elevating brand impact and user satisfaction
- Shaped customer-focused strategies, driving product expansion and maintaining top-tier production standards

Craftsmanship Engineering Intern / Tesla, Fremont, CA 08/2022 – 12/2022

- Develop feasible execution targets and ensure they are integrated into products, from conception through to launch
- Influence vehicle design through constructive alternative solutions with engineers throughout the organization
- Design and quantize perceived quality of Cybertruck and S3XY lineup through sight, touch, sound, and scent (not taste)

Automation & R&D Mechatronics Co-op / Rani Therapeutics, San Jose, CA 01/2022 – 04/2022

- Conceptualized and modelled automated manufacturing process machines on SolidWorks
- Created prototypes and final release models for various machine components with additive manufacturing and machining
- Programmed automation of electronic components in C++ to integrate into existing processes in the production chain

Electrical Hardware Designer / Genesis 3 Engineering, Kitchener, ON 05/2021 – 08/2021

- Performed electrical safety reviews of industrial equipment using Sistema to ensure safety standards were upheld
- Designed wiring diagrams of industrial machinery using Eplan while maintaining proper electrical engineering practices
- Modified over 2500 safety circuits and related schematics to comply with safety standards, such as ISO 13849

Robotics Engineering Co-op / Swap Robotics, Kitchener, ON 09/2020 – 12/2020

- Modelled, assembled, and performed rigorous testing for semi-autonomous sidewalk robots used for snow and ice removal
- Redesigned battery storage department leading to a 300% increase in robot's battery life
- Managed electrical components and power distribution in several robots
- Soldered and wired components to custom PCBs

Owner / Toronto Custom Woodworking, Toronto, ON 05/2019 – 12/2020

- Designed and constructed one-of-a-kind modern furniture pieces for clients
- Communicated with clients to fully understand their custom orders and provide project timeline updates
- Managed social media account (@tocustomwoodworking on Instagram) to reach out to future clients

PERSONAL PROJECTS AND AWARDS

Team Captain / UW Baja SAE Team, Waterloo, ON 01/2021 – Present

- Leading the design and construction of the powertrain for a Baja vehicle, set to compete, for the first time, in 2023
- Researched and designed components for transmission, transfer case, and differentials for a 4WD off-roading vehicle
- Responsible for managing five sub-teams and overseeing team operation

1st Place – Weizmann International Physics Competition 09/2018 – 04/2019

- Designed and constructed a safe with locking mechanisms based on physics principles (thermodynamics, aerodynamics)
- Programmed and wired electronic components of the safe
- Awarded 1st place in worldwide competition of 144 teams

TECHNICAL SKILLS

- Adept at 2D & 3D design with SolidWorks and AutoCad using GD&T
- Well-versed in product design and prototyping with Arduino, Raspberry Pi, and 3D printing
- Proficient in Java, C++, SQL, HTML, and CSS
- Hands-on experience with machining and woodworking