

Goni Bebzuck Marom

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EDUCATION

3rd Year Engineering Physics

2023-2028

University of British Columbia, Bachelor of Applied Science

TECHNICAL SKILLS

CAD & Design: SolidWorks, Onshape

Programming: Python, C++, Java, C, MATLAB, GitHub, TortoiseSVN

Manufacturing: CNC Mill, Lathe, Waterjet, Laser Cutter, 3D Printing, Carbon Fiber Layups

Electronics: PCB Design, Soldering, Oscilloscope, Function Generator, DMM, LiPo Battery Management, NanoVNA

TECHNICAL EXPERIENCE

Mechanical Engineering Coop Student

January - April 2025

Ikomed Technologies Inc, Vancouver BC

- Collaborated with electrical engineer to design 3 custom electronic enclosures in SolidWorks
- Machined enclosures and custom mounts by drilling, milling, and bending parts according to SolidWorks drawings using standard machine-shop tools
- Help build test jigs, run experiments, and record measurements in the field
- Set up Rclone with google drive to optimize data transfer of large files from experiments
- Worked on creating packing instructions for final product with relevant CAD aided graphics

Chassis Sub team Member

September 2025 - Present

UBC BAJA, University of British Columbia, Vancouver

- Designed and manufactured a full firewall assembly for BAJA offroad car
- Fabricated 25 frame tabs to mount firewall, using waterjet, angle grinders, and pneumatic tools
- Worked with other sub teams such as suspension and drivetrain to ensure smooth integration
- Presented design to 70 team members and incorporated feedback to improve manufacturability
- Sourced metal, bolts, wiring and grommets, keeping track of expenses in BOM

Pet Rescue Robotics Competition

Enph353, University of British Columbia

- Designed and fabricated chassis in Onshape, to reduce electrical noise on sensitive circuits.
- Fabricated gears, mounts, and chassis parts using laser cutter, and water jet cutter
- Designed a modular four bar linkage claw pick up pets, with 3d printed parts
- Designing and soldered IR sensor board and developed a PID line following algorithm

Machine Design Project, SARA Arm

Mech 325, University of British Columbia

- Contributed to conceptual design and mechanical analysis of a SCARA robot base
- Specified a power transmission system targeting a 15 lb payload and sub-5 s cycle time.
- Performed stress, fatigue, and life-cycle calculations to size shafts, belts, and bearings
- Produced drawings and a bill of materials based off selected components