

# Thomas Watson

506-651-4141 | thomaswatson1188@gmail.com | linkedin.com/in/thomaswatsonn | Design Portfolio ↗

## EDUCATION

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| <b>Dalhousie University</b><br><i>Bachelor of Mechanical Engineering, Minor in Computer Science</i> | Halifax, NS<br>Sept. 2021 – Apr. 2027 |
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## EXPERIENCE

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| <b>Equipment Engineering Intern - Cybertruck Manufacturing ↗</b><br><i>Tesla</i> | Sept. 2025 – Present<br>Austin, TX |
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- Engineered a full mechanical/robotic solution for a failing seat-cell reject system; led controls/PLC integration (Fanuc Robotics/Siemens) and managed cross-functional rollout, eliminating \$215k/yr in scrap/downtime.
- Independently designed, manufactured, and implemented 11 pneumatic lift-assist assemblies; utilized CNC, 3D printing, and scrap materials for rapid, low-cost deployment from design (CATIA/SW) to line-side.
- Created machined and sheet-metal parts; performed GD&T, tolerance checks, and DFM for robotic assemblies.

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| <b>Mechanical Design Engineering Intern ↗</b><br><i>Lockheed Martin</i> | May 2025 – Aug. 2025<br>Dartmouth, NS |
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- Led mechanical design and integration of a naval laser-warning system; coordinated 5 internal teams + 4 vendors.
- Led topside design initiatives, implementing 9 new advanced system integrations onto the Canadian River Class ship structure based on antenna radio frequencies, thermal CFD analyses and mechanical constraints.
- Redeveloped a SolidWorks line-of-sight analysis for the CSC program, improving process accuracy by 15%.

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| <b>Aerospace Engineering and Logistics Intern ↗</b><br><i>RTX (Pratt and Whitney)</i> | Jan. 2025 – Apr. 2025<br>Halifax, NS |
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- Collaborated with PW800 production line and automated various procedures using VBA, Power BI and Python.
- Built 13 complex Visual Basic macros from scratch, cutting company data refresh time by 8 hours/week.

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| <b>CFD/FEA Engineering Intern ↗</b><br><i>Lockheed Martin</i> | May 2024 – Aug. 2024<br>Dartmouth, NS |
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- Developed and validated a calculation method for engine exhaust mass flow rates/temperatures, worked with vendors to develop proper idle engine power distribution for RANS/LES simulations (thermal and aerodynamic).
- Worked closely with the Electromagnetic/RF team validating near and far field antenna coupling analyses.
- Simulated and presented 20+ CSC ship model iterations for CFD using ANSYS Fluent and SolidWorks.

## PROJECTS/EXTRACURRICULAR LEADERSHIP

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| <b>Computer Vision Robotic Hand ↗</b>   <i>Python (MediaPipe ML, OpenCV), Raspberry Pi</i>   | Oct. 2025 – Present |
| <ul style="list-style-type: none"><li>Designed/built a 3D-printed robotic hand from scratch, capable of real-time gesture mimicry via computer vision.</li><li>Designed finger linkages and tendon routing in SolidWorks; iterated 10+ prototypes to improve actuation.</li><li>Deployed a Python script on a Raspberry Pi to run a MediaPipe ML model, interpreting 21-point CV hand-tracking data to map gestures to 6 servo commands and drive actuators via a PCA9685.</li></ul> |                     |

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| <b>Video Game Console System ↗</b>   <i>Matlab/C++ with 3D Printed Custom Controller</i>   | May 2025 |
| <ul style="list-style-type: none"><li>Developed custom hardware and software of 2-D video game system from scratch using an Arduino Uno (C++ I/O) and a Matlab GUI governed by RK4 differential equations. 3-D printed a custom ergonomic controller assembly.</li></ul> |          |

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| <b>Quantitative Risk Management App ↗</b>   <i>Python (Matplotlib, NumPy, Pandas)</i>   | Sep. 2024 – Apr. 2025 |
| <ul style="list-style-type: none"><li>Built a ground-up data collection application that calculates individual investing group and society-wide YTD PNL's in Python using Pandas, Matplotlib, Tkinter and Bloomberg's Python API.</li><li>Applied mathematical hedging via Monte Carlo simulations &amp; correlation matrices in Python (NumPy/Pandas).</li></ul> |                       |

## TECHNICAL SKILLS

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| <b>Engineering:</b> Catia, NX, GD&T, DFM, SolidWorks, C, C++, Python, CNC, Simulink, AutoCAD, MATLAB, Java              |
| <b>Tools:</b> Tableau, Power BI, DOORS, SAP, Visual Basic, SQL, Confluence, CAD, Cadence, Jira, Bluebeam, Git, Creo     |
| <b>Simulation:</b> ANSYS Fluent, FEA, COMSOL Multiphysics, ShipEDF (3D RF/Electromagnetic Modeling), OpenFOAM           |
| <b>Relevant Courses:</b> Heat Transfer, Fluid Mechanics, Systems, Materials 1-3, FEA, Applied ODE's, Machine Design 1-2 |