# Muqtadir Hussain

muqti123@gmail.com | LinkedIn | Portfolio | Toronto, ON

# **EDUCATION**

# McMaster University

September 2019 - April 2025

Bachelor of Engineering and Management (B.Eng.Mgt.), Engineering Physics

Hamilton, Ontario

## SKILLS

Simulation/Programming: MCNP4C, MATLAB, Python, C, C++, FlexPDE, Maple, ANSYS Fluent, Excel (VBA)

Instrumentation/Fabrication: GD&T, FEA, PID Control, Cleanroom Microfabrication, Geomagic, Polyworks, SolidWorks, Inventor, 3D Printing, Prototyping

Industrial: Technical Reporting, Root Cause Analysis, Project Management, Stakeholder Liason, Event Planning

## EXPERIENCE

Applied Precision Inc | Precision Metrology and Engineering Intern | Vaughan, ON

Sept 2022 - Dec 2022

- Operated high-precision structured light and LIDAR scanners (Leica RTC 360, Zeiss Comet L3D, Faro) for reverse
  engineering and quality inspection across automotive, aerospace, and medical sectors.
- Processed and aligned point cloud data to generate watertight CAD models using Geomagic Design X and PolyWorks.
- $\bullet$  Supported tooling inspections and component design workflows by preparing hybrid 3D/2D outputs for additive manufacturing and inspection reports.
- Contributed to technical research and marketing documentation while supporting logistics, sales, and documentation tasks.

# Projects

# SOTI Inc, Mississauga, ON – Industry Consulting Project | Systems Engineering, NLP, Cost Analysis

- Co-engineered an AI-driven autonomous client-engagement system to resolve lead-qualification and conversion inefficiencies for enterprise software firm SOTI, integrating business-process mapping with NLP-capable virtual agents.
- Built a data-backed cost & performance model (CAD \$10 k phased budget, KPIs, risk register); compared two architecture options with a weighted-scoring matrix and selected the higher-ROI solution for pilot rollout.
- Co-authored a client deck and executive presentation detailing system architecture, decision logic, risk mitigations and projected increases in leads and conversion (30% and 15% respectively), securing stakeholder approval

# MCNP (CANDU Reactor) - Fuel-Bundle Optimization | MCNP, Reactor Physics, Fuel-Cycle Analysis

- Built a 37-pin MCNP model with heavy-water moderator and benchmarked natural-Uranium, MOX, enriched-Uranium and duplex ThO<sub>2</sub> fuel options.
- Compared flux symmetry, power peaking and prompt-neutron lifetimes to identify control implications and breeding potential.
- Delivered a formal presentation documenting assumptions, tally outputs and fuel-cycle economics, recommending MOX for power-uprate scenarios and outer-ring  $ThO_2$  as a longer-term breeding candidate.

## McMaster Nuclear Reactor | Gamma Spectroscopy, Neutron Imaging, NDT

- Performed gamma-spectroscopy, neutron attenuation and radiography experiments with HPGe, NaI(Tl) and BF<sub>3</sub>/He-3
  detectors; calculated decay constants, macroscopic cross-sections and image L/D ratios for shielding and non-destructive
  testing applications using ASTM E545 standards and ImageJ.
- Authored comprehensive lab reports emphasizing method traceability, uncertainty analysis and operational safety.

#### Extra-curricular

#### McMaster Engineering and Management Society | VP External Affairs

September 2021 - April 2022

• Led partnerships with student clubs and external organizations; co-hosted a fintech-focused blockchain and decentralized finance workshop alongside MacFinTech.

#### McMaster Engineering and Management Society | Alumni Night Chair

September 2020 - April 2021

• Organized and hosted the 4th Annual MEMS Alumni Night with over 150 attendees inlcluding students and alumni; coordinated planning, outreach, and logistics.

# Interests

Traveling | Basketball | Scuba Diving | Finance | Trading | Fitness | Freelancing | Teaching | Cooking | Reading