

DHAYA SRINIVASAN

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Re: Engineering Internship & Co-op Opportunities

To Prospective Employers and Hiring Teams:

I am a candidate for a Bachelor of Science in Engineering at the University of Alberta (Class of 2029), driven by a passion for hands-on fabrication, rapid prototyping, and operational safety. I am actively seeking student engineering opportunities where I can apply my mechanical aptitude, strong work ethic, and leadership experience to support agile and innovative teams.

Throughout my academic and extracurricular career, I have cultivated a diverse skill set that bridges the gap between theoretical design and physical execution. I believe I can bring immediate value to your team in three key areas:

Hands-On Fabrication & Mechanical Design: I am a builder who is highly comfortable using precision tools and working in complex shop environments. As an Aerodynamics Fabricator for the UofA Formula Racing Team, I design molds in SolidWorks and manufacture carbon fiber composite parts using wet lay-up techniques to meet strict weight targets. Additionally, as the Build Lead for a competitive FIRST Robotics (FRC) team, I engineered robust mechanisms and innovative electrical mounting solutions for competition-ready autonomous robots.

Complex Problem Solving & Innovation: I thrive when tackling multifaceted technical challenges. Recently, I co-founded a team that won 2nd place nationally in the Samsung Solve for Tomorrow contest. We engineered a smart assistive mobility device by integrating a Microsoft HoloLens AR headset with a Muse EEG headband. This required developing custom logic to process noisy brainwave data, enabling quadriplegic users to navigate a wheelchair using only eye-tracking and bio-signals.

Safety, Reliability, & Leadership I understand that in any industrial, manufacturing, or laboratory environment, safety is not just a checklist—it is a culture. Through my time as a Warrant Officer 2nd Class in the Air Cadets, I was responsible for the supervision, discipline, and well-being of over 200 cadets in

demanding field environments. Furthermore, as a robotics mentor, I established comprehensive safety protocols for students working with high-voltage electronics and CNC machining, ensuring a hazard-free workshop.

I am a proactive, quick learner who takes pride in a job well done, whether I am organizing technical documentation, analyzing data, or assembling physical prototypes. My nomination for the FRC Dean's List Award reflects my commitment to taking ownership of my work and leading with integrity.

Thank you for visiting my portfolio and reviewing my qualifications. I am eager to contribute my technical discipline and "do what it takes" attitude to your organization, and I welcome the opportunity to connect and discuss how my skills align with your current openings.

Sincerely,

Dhaya Srinivasan