

Junhee Park

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EDUCATION

University of Toronto

B.A.Sc. Engineering Science — Aerospace Engineering Major + PEY

Toronto, ON

Expected 2029

- CGPA: **3.86/4.00**; Dean's Honour List (all terms); **\$15,000** in merit scholarships, incl. Anthony A. Haasz Scholarship.

RESEARCH AND ENGINEERING EXPERIENCE

University of Toronto Institute for Aerospace Studies (UTIAS)

Undergraduate Researcher, Prof. S. Chaudhuri | Pratt & Whitney-sponsored research

Toronto, ON

May 2026–Present

- Develop and validate compressible OpenFOAM models of contrail-relevant aircraft exhaust mixing using RANS/URANS and LES, including variable-density thermal flow and water-vapour transport.
- Validated an axisymmetric compressible-flow model against contrail-tunnel temperature measurements, achieving **1.42% MAPE** across six stations (**2.64% max**) versus over **40%** for the planar baseline.
- Designed a Python-generated, RANS-informed structured O-grid with **14.3 million cells** for LES; automated OpenFOAM simulations on Trillium using Bash, Slurm, and OpenMPI, scaling to **576 MPI ranks**.
- Ran a **9-case** bypass-flow study spanning bypass ratios of 2.5–10 and temperatures of 240–300 K; quantified cooling, water-vapour dilution, and ice supersaturation, with colder bypass flow shifting onset upstream by up to **30%**.
- Diagnosed coupled velocity/thermal-density instabilities in compressible LES through controlled solver, mesh, discretization, and turbulence-model studies; established a stable density-based LES framework and quantified unsteady supersaturation using volume-weighted RMS, percentile, and intermittency statistics.

University of Toronto Aerospace Team — Unmanned Aerial Systems SAE

Aerodynamics and Aircraft Design Engineer

Toronto, ON

September 2025–Present

- Contribute to aerodynamic design, manufacturing, integration, and flight testing of an autonomous hybrid VTOL for SAE Aero Design Advanced; team placed **4th in Flight** and **3rd in Design Report** at the 2026 international competition in Texas.
- Built OpenVSP/VSPAero models to evaluate propwash, spanwise loading, induced drag, and wing–propeller interaction; resolved geometry, paneling, wake, and solver issues and cross-validated trends using FLOW5, XF5R5, and lifting-line methods.
- Extended a MATLAB multidisciplinary design optimization framework with fuselage drag and mass models; performed design-space exploration using surrogate and pattern-search optimization of wing, fuselage, and spar geometry under aerodynamic, structural, takeoff, climb, stability, and power constraints.
- Designed wing assembly jigs and manufactured balsa and 3D-printed wing concepts using SolidWorks and laser-cut tooling; supported aircraft integration and flight testing, including successful runway takeoff and landing.

Robotics for Space Exploration

Rover Arm Robotics Engineer

Toronto, ON

September 2024–August 2025

- Redesign a rover-arm elbow transmission to reduce component mass by approximately **30%** while maintaining torque capacity and reducing backlash using a hex-hub locking mechanism; designed and prototyped an end effector and modular test fixture in Fusion 360 using machining and 3D printing.

SELECTED TECHNICAL PROJECTS

Desktop Wind Tunnel and Vortex-Shedding Analysis

Independent Project

- Designed and 3D-printed a desktop wind tunnel; developed a Python/OpenCV workflow to extract vortex-shedding frequency from video and compare the measured Strouhal number with theoretical predictions.

Numerical Methods and Physics-Informed Neural Networks

Computational Research Paper

- Implemented Euler, improved Euler, and Runge–Kutta solvers and trained a physics-informed neural network for the nonlinear Brusselator system; benchmarked convergence, stability, computational cost, and phase-space behaviour.

TECHNICAL SKILLS

CFD and Aerodynamics: OpenFOAM, ParaView, OpenVSP/VSPAero, FLOW5, XF5R5; RANS, URANS, LES, compressible flow, multi-species transport, meshing, multidisciplinary design optimization (MDO), design-space exploration

Programming and HPC: Python, MATLAB, C/C++, Bash; Linux, Git, Slurm, OpenMPI, Trillium HPC, OpenCV

CAD and Manufacturing: SolidWorks, Fusion 360, Onshape; 3D printing, laser cutting, machining, balsa construction

LEADERSHIP AND MUSIC

Lead violinist, Engineering Drama Society (*Come From Away*, 2026); performer, Engineering Science Nocturne (2025, 2026); former concertmaster, LYS (2019–2024); former concerto soloist, LCO and LCSS (2021–2024).