Nicholas Karantakis

647-395-8561 | nicholaskarantakis@gmail.ca | www.linkedin.com/in/nicholas-karantakis

Education

University of Toronto | Cumulative GPA 3.87/4.0

Sept. 2023 - Apr. 2028

Toronto ON

Bachelor of Applied Science and Engineering (B.A.Sc.) in Mechanical Engineering + PEY Co-op Intended Minors: Robotics and Engineering Business

Experience

Lung Airway and Vasculature Research

May. 2024 - Aug. 2024

Toronto ON

Latner Thoracic Research Laboratories and Bazylak Group

- Optimized MATLAB vessel network extraction pipeline using MATLAB Profiler tools and memory allocation techniques to achieve 47% reduction in process time for extracting the geometric characteristics of lung vasculature and airways from image stacks.
- Developed imaging techniques for mouse lung airways based on casting procedures from literature using MICROFIL and silicone rubber
 casting material to produce micro-computed tomography images with over 1000 branch segments up to ~30 generations.
- Constructed simplified airway geometries for Computational Fluid Dynamics analysis from image data using the Branch Builder tool.

Airframe Member Jan. 2024 – Present

University of Toronto Aerospace Team UAS AEAC Drone Team

 $Toronto\ ON$

- Facilitated in the design, building, and testing components of the airframe for the Aerial Evolution Association of Canada UAS competition.
- Crafted and enhanced CAD models for inner and outer wings of preliminary vertical takeoff and landing (VTOL) drone design.
- Fabricated inner wings, utilizing foam, fiberglass, and epoxy resin to ensure optimal weight reduction and structural integrity.

Production Support

June. 2022 - Aug. 2022

Mississauga ON

- Mitsubishi Heavy Industries Canadian Aerospace
 - Contributed to the production of Bombardier Global Express 5000 wings and center fuselage, ensuring adherence to quality standards.
 Supported various tasks, including painting touchups, cleaning, sandblasting, operating pneumatic tools, preparing wings for leak tests.
 - Enhanced soft skills such as **adaptability** and **communication** by assuming various roles as needed at all stages in production including the spar shop, final inspection and preparation for shipping, demonstrating **flexibility** and a **collaboration** in a dynamic work environment.

Projects

Branch Builder | Python, Blender, Pandas

Aug. 2024

Latner Thoracic Research Laboratories and Bazylak Group

- Developed the Branch Builder tool in Python and Blender to generate 3D airway models for Computational Fluid Dynamics analysis.
- Utilized branch data from CSV files to create hollow 3D STL branch objects approximated as straight cylinders with spheres at each junction.

Journey Mapping Project | Python, JavaScript, Flask, Network X, Map Box, OpenStreetMap

Jan. 2024 - Apr. 2024

APS112 - Engineering Strategies and Practices II

- Collaborated with a team of six engineering students to develop a **mapping tool** that visualizes the impact of one-way conversions and traffic restrictions on driving routes for our client, the **City of Toronto Cyclists and Pedestrians Team** who frequently make road changes.
- Designed a **user-friendly system** for the client to **modify traffic restrictions** including one-way roads, turn restrictions and diverters using **OpenStreetMap editor** and an **application** powered by **PyQt5** for filtering out non-drivable roads from the editable dataset.
- Built a **webpage** allowing users to input start and destination points to compare optimal driving routes before and after road changes, leveraging the **Mapbox Navigation API** and a **Python backend** that employs the **NetworkX** shortest path algorithm to calculate the fastest route.

Skills

Programming: MATLAB, Python, JavaScript, HTML/CSS **Frameworks:** React, Node.js, Flask **Libraries:** Git, Pandas, NumPy, Matplotlib, Network X, Media Pipe, Open CV, PyQt5, Mapbox, Flask

CAD / 3D Modelling: SolidWorks, Blender, 3D Slicer

Machining: Lathe, Mill, Drill Press Office Tools: Excel, Word, PowerPoint

Personal: Public Speaking, Adaptability, Problem-Solving, Teamwork