Nathan Tang

mechanical engineering student

nathan.tang@uwaterloo.ca

nathan-tang.me

https://github.com/nthnt

skills

- Proficient in AutoCAD, Solidworks, XFLR5 and familiar with Fusion360
- Familiar with 3D printing, Arduino, and RC Electronics
- Excellent proficiency in Java, C++, and
 MATLAB with extensive OOP knowledge
- Proficiency in HTML, CSS, Bootstrap, and JS alongside Git and Visual Studio Code
- Strong communication and project management skills gained through managing nationwide program

projects

Radio Controlled Flying Wing

- Designed and built a flying wing using engineering design and self-taught knowledge of aerodynamics, electronics, and circuits
- Used XFLR-5 and MATLAB to perform analysis on aerodynamics of design and ensure smooth flight

Standing Desk Prototype

- Designed and 3D modelled a standing desk prototype in Solidworks in a team
- Analyzed engineering specifications and constraints based on research, anthropometric data, and lift mechanisms for most ergonomic desk configurations

Dr. Goose Chrome Extension

- Collaborated with a team during Hack The North 2020++ to develop a Chrome Extension which was built to ease learning at home due to COVID-19
- Water and break reminders and goal setting functions
- Built using JS, CSS, and Chrome Storage API

experience

Professional Programs Coordinator

Engineers of Tomorrow | Orangeville, ON | May 2021 - Aug 2021

- Coordinated Engineers -In-Residence Program, connecting 300+ engineers with classrooms across Canada to facilitate STEM outreach
- Managed daily communication tasks to ensure smooth operation
- Used Python, JS, CSS, and HTML to create a web tool that streamlines and automates future engineer-classroom pairs

CAD Design Intern

Exceeed Robotics | Thornhill, ON | July 2019 - Aug 2019

- Applied engineering design processes to prototype an Arduino controlled bionic finger
- Modelled prototypes in Fusion 360 and 3D printed them for use in summer camp activities for over 40 youth

Freelance Illustrator

Toronto, ON | August 2019 - Present

- Managed and illustrated commissions for over 100 clients
- Applied self-taught illustrating styles and techniques to create logos and commission illustrations
- Planned and recommended illustration solutions for clients based on expectations and visual goals

education

University of Waterloo

Candidate for Bachelor of Applied Sciences, Mechanical Engineering

• 3.88 cumulative GPA

achievements

- 2019 Regional Gold Medalist, Skills Canada Competition Robotics
- Schulich Leaders Scholarship Nominee
- University of Waterloo, President's Scholarship of Distinction
- Artwork published in Toronto Public Library's 2018 "Young Voices" magazine