Jonathan DiGiorgio

647-853-0102 | jddigior@uwaterloo.ca | linkedin.com/in/jonathan-di-giorgio/ | jonathandigiorgio.com

TECHNICAL SKILLS

CAD/FEA Software: Solidworks (CSWA), AutoCAD, Fusion360, COMSOL

Design Processes: GD&T, Drafting, FEA, Quality Assurance, Rapid Prototyping

Manufacturing Processes: Laser Cutting, 3D Printing, Lathe, Mill, Drill Press, Angle Grinder, Engineering Drawings

Programming: Python (PyAutoGUI, OpenCV), C/C++, MATLAB, RobotC, HTML, CSS, Github, VS Code

PROJECTS

Autonomous Chess Robot | Solidworks, AutoCAD, RobotC, Python

Jan 2023 – Apr 2023

- Led a team of 4 to design a robot which autonomously plays pro-level chess against a live opponent
- Used Python for move detection (OpenCV), move computation, and robot communication (PyAutoGUI)
- Utilized RobotC and EV3 hardware to control gantry movement, resulting in a >95% successful move rate
- Utilized Solidworks, AutoCAD, 3D printing and laser cutting to create housings, racks, guides and more
- Conducted simulations using Solidworks FEA to determine the best structure for load distribution and tipping
- Created a work breakdown structure and Gantt chart for project management, resulting in timely completion

Magnetic Whirpool - Fishing Toy | Solidworks, Machining, 3D Printing

Sept 2022 – Dec 2022

- Led a team of 4 to design a fishing toy with a magnetically influenced whirlpool and spring-powered 'fishing rods'
- Made whirlpool mechanism using a motor, magnets, potentiometer and switch, sustaining a 15+ min vortex
- Used drill press and saw to construct the PVC housing for a pinball-like launcher, resulting in a ~70cm range
- Used Solidworks and 3D printing for a reel mechanism that friction-fits into a ball bearing, storing 1m of reel

Personal Portfolio Website | HTML, CSS, Github

Jun 2023 – Aug 2023

- Built a personal website as a portfolio using HTML and CSS, hosted on Netlify at www.JonathanDigiorgio.com
- Utilized Github for version control, multi-device work, and collaboration, while working within VS Code

Lithophane Picture Stand | Solidworks, 3D Printing

May 2023 - Jun 2023

- Designed pictures that display only when lit, by using varying thicknesses in material to create different shades
- Used Solidworks to design a sleek LED housing with a lithophane mount, allowing for easy picture swapping
- Designed the product to be easily 3D printed without supports, saving material and around 2 hours in print time

EXPERIENCE

QA Engineering Coop

May 2023 – Aug 2023

S&C Electric Canada

Etobicoke, ON

- Inspected high-voltage interrupt switches and subassemblies with GD&T drawings, leading to 0 defective returns
- Developed a **Python** script to automate many aspects of order inspection, increasing inspection efficiency by 50%
- Conducted audits, gauge calibration/R&R, hipot testing, and Rockwell hardness testing to uphold product quality
- Effectively maintained and tracked product quality using Excel, and job orders using Oracle Database

Waterloo Rocketry - Airframe Member

Sept 2022 – Present

University of Waterloo

Waterloo, ON

- Propulsion safety through UV-light inspection and assembly of ball valves, used in the oxidizer loading system
- Working on the airframe subteam to machine and assemble a competition-ready rocket frame using carbon fibre

Class Representative

Sept 2022 - Dec 2022

 $University\ of\ Waterloo$

Waterloo, ON

- Represented the 27' mechanical engineering class in divisional meetings to provide feedback on the course
- Helped \sim 120 fellow students with any course-related issues, speaking on behalf of the student body

EDUCATION

University of Waterloo

Waterloo, ON