# RICHARD TANG

Vancouver, BC, V5R 2H1 • rtang400@gmail.com • 778-838-9586

Portfolio: https://rktang.github.io

LinkedIn: linkedin.com/in/richard-tang-7479b7249

# SKILLS

Design/Modelling	Software	Hardware
<ul> <li>Fusion 360/SolidWorks</li> </ul>	<ul><li>Unity, C#</li></ul>	<ul> <li>SMT / THT Soldering</li> </ul>
• Figma	• MATLAB, C	<ul> <li>PCB Testing and Inspection</li> </ul>
<ul> <li>Engineering Drawings/ Drafting</li> </ul>	• ANSYS	<ul> <li>Waterjet Cutter</li> </ul>

# TECHNICAL WORK EXPERIENCE

# SAPA Technologies Ltd., Vancouver, BC

06/2021 - 08/2021

#### Technician

- Engaged with multiple shipping companies to verify that products arrived on time
- Managed the intake of electronic components to verify that we received the correct product
- Regularly conducted inventory checks to minimize assembly downtime
- Oversaw the assembly process of flexible LED light sheets, in the ranges of hundreds weekly
- Soldered through-hole components onto PCBs
- Used software testing equipment to minimize the variation between the LED light sheets

### **EDUCATION**

University of British Columbia

Bachelor of Applied Science - Manufacturing Engineering

Expected Graduation: 06/2025

# **TECHNICAL PROJECTS**

MANU 330 RC Car Course Project, University of British Columbia 09/2023 - Present

- Participated in a comprehensive Manufacturing Engineering course, gaining hands-on experience in manufacturing process design, analysis, and mechanical design of the product.
- Enhanced teamwork and professional communication skills, both in report writing and presentations.
- Developed a strong understanding of cost implications and failure analysis in manufacturing.

## Biztech & IEEE InnoVent, Case and Design Competition

03/2023 - 03/2023

- ullet Collaborated with 1 other engineering and 2 business students to create a physical prototype of our product, "Semi Autonomous Modular Indoor Vertical Farm", S.A.M.I farm
- Created the UI for the mobile app in Figma
- Built a scaled down version of the base module using an Arduino and laser cut acrylic.
- Presented our product to a panel of "investor" judges

#### UBC Rocket, University of British Columbia

09/2022 - Present

- Worked with sub team to design and manufacture suborbital rocket endcaps
- In the process of designing and assembling a filament winder
- Done extensive research on materials such as woven carbon fiber and epoxy resin
- Created documentation detailing the manufacturing procedures of the tanks