

# THOMAS LEE

@ t97lee@uwaterloo.ca

☎ 555-555-5555

🌐 thomsmd.ca

in linkedin.com/in/lee-thomas1/

🐙 github.com/thomaslee01

## SUMMARY OF QUALIFICATIONS

- Exceptional leadership and initiative skills as shown through directing team meetings and group projects with excellent communication and interpersonal skills
- Outstanding organizational and client service skills gained through managing multiple clients and projects at the University of Waterloo IST Service Desk
- Strong analytical and problem solving skills as shown through efficiently troubleshooting technology issues with clients at the University of Waterloo IST Service Desk

## WORK EXPERIENCE

### IST Service Desk Specialist

#### University of Waterloo - Info Systems and Technology

📅 Sept 2020 – Dec 2020      📍 Work From Home - Remote

- Consulted with clients through the University of Waterloo's IST Service Desk, assisting faculty members, students, retiree's with regards to any technology issues
- Efficient problem solving and interpersonal skills used in understanding and resolving client needs as well as collaborating with senior staff as needed
- Coordinated daily staff meetings to efficiently find solutions to client issues and review satisfaction reports from the previous day
- Utilized Jira Service Desk to communicate with clients and to optimize workflow
- Organized survey data from over 400+ individuals in Microsoft Excel in preparation with the project to roll-out 2FA across the university
- Revamped the IST Knowledge Base using Atlassian Confluence, documenting the most up-to-date information with regards to technical issues and fixes

### Technology Sales Area Representative

#### Staples Canada

📅 July 2017 – Aug 2019      📍 Thunder Bay, ON

- Consulted with customers and delivering needs based off consultation with excellent communication and interpersonal skills
- Coordinated training of employees on store operations such as strategies for improving sales figures, opening, mid-day and closing checks
- Developed and implemented new sales strategies for employees that resulted in an increase of Easy Care Plan attachment rate of +1% for Q1 of 2019
- Developed technology sales quotes, ranging from \$100 to \$20,000 using Microsoft Excel while exceeding customer expectations and maintaining exceptional service

## EDUCATION

Candidate for Bachelor of Applied Science:  
Honours Chemical Engineering

#### University of Waterloo

📅 Sept 2019 - Present      📍 Waterloo, ON

## PROJECTS

### Arduino RTD Temperature Sensor

📅 Jan 2021 - April 2021

- Created a temperature sensor using an RTD with an Arduino Uno R3 to measure the freezing point of a salt water solution
- Constructed various circuits using resistors and voltage sources from the Arduino
- Monitored temperatures of over time using Python, Pyfirmata, and Jupyter Plot to view real-time progress
- Performed data analysis using Microsoft Excel in order to determine the cryoscopic constant of salt water
- Drafted professional reports, documenting results while following proper IEEE referencing and research documentation

### Transport System Design Project

📅 May 2020 - July 2020

- Collaborated remotely with a group of 4 to design a theoretical transport system from an outlined problem
- Utilized the engineering design process to brainstorm and create effective solutions
- Coordinated and lead weekly group meetings to provided constructive feedback on completed portions for areas of improvement

### Chemical Engineering Design Studio Soap Symposium

📅 Sept 2019 - Nov 2019

- Engaged in a group of 3 individuals to research and create bars of hand soap from scratch
- Used Microsoft Excel's Solver and VLOOKUP to create possible combinations of soap properties such as smoothness and lathering
- Utilized team management tools such as Gantt Charts for time management, team contracts and predetermined meeting times to keep on schedule
- Developed the soap through hand mixing oils, sodium hydroxide and other elements of hand soap generated via Microsoft Excel
- Created branding and sold the soap to various members within the Faculty of Engineering at the University of Waterloo during an end-of-term celebration

## SKILLS

### Programming Languages:

- Python

### Applications & Software:

- AutoCAD
- Git