Dominic Gartner

Calgary, AB | 403-472-9927 | dominicgartner1@gmail.com | LinkedIn | GitHub | Website

University of Calgary

EDUCATION

Bachelor of Science in Engineering (Software Engineering)

Calgary, Canada September 2021- Present

SKILLS & INTERESTS

Skills: C/C++, Desktop Application Development, Qt, VTK, GitHub, Git, Visual Studio Code, Xcode, Microsoft Office-2019(Word, Excel, PowerPoint), HTML5, CSS3, JavaScript, ReactJS, Python, SQL, MySQL, database design, relational databases, RiscV-Assembly, Java, OOP, Web development, Terraform, AWS, Unit testing, Software Design, Software Architecture

Interests: AI and Machine Learning, Computer Vision, Aerospace, Drones, Embedded Programming

WORK EXPERIENCE

Bentley Canada (Seequent)

Hybrid

May 2024-September 2025

Software Developer Intern

C++ Desktop application development

• Focused on developing a 3D CAD software tool for geotechnical engineers

- 0 Focuses on computer graphics (VTK and Qt), inter-process API's, software testing
- Srum master
 - Scheduling, leading and coordinating daily scrum and inter-team scrum review meetings 0
- Scrum and Iteration planning, bug estimations
- **Build Triage**
 - Analysis of DevOps pipeline build failures. Investigation into solutions to fix these failures / timeouts 0

Dealfinder-9000 Front-End Developer, Part-time

Working part-time for a tech start-up as the lead front-end developer, creating the website for the company

Technologies being used: Next.js, TypeScript, Google Firebase September2023-Present

The Brick Calgary, Canada July 2021-October 2023

Merchandiser. Part-time

Worked part-time as a merchandiser at The Brick, Sunridge. My responsibilities included building and displaying store furniture, prepping and coordinating client deliveries, facilitating customer pickups, and various other warehouse duties

Taste of Calgary Calgary, Canada Customer Service

I worked at the Taste of Calgary for two summers taking orders, serving food, handling money, and talking to the public in a very fast paced environment

PROJECTS

Data Structures <u>Java</u>

- Re-created data structures such as SLL, DLL, CDLL, CSLL, queue, stack, AVL tree, and BST. Apache Maven used to build importable module of the data structures

Full Stack Obituary Website ReactJS, HTML, CSS, Python, Terraform, AWS, ChatGPT API, Cloudinary

- Published an obituary web application which uses amazon services such as amazon polly, AWS Lambda, AWS Parameter Store, and DynamoDB
- Incorporated Cloudinary to store and manipulate user image inputs
- Implemented Python functions to access API's

Java, SQL

- Implemented a solution to a client problem which creates the most optimal schedule for a client based on an SQL database Fully documented, modeled, and tested application Incorporates a GUI and allows for database manipulation

STUDENT CLUBS

Schulich Unmanned Aerial Vehicles (SUAV)

Calgary, Canada

- A team of engineering students at the University of Calgary tasked to design, create, and test an autonomous drone.
- • AI Subteam Lead
 - Designed an ML architecture from scratch for the task of detection, classification, and localization of objects Used the YOLO detection algorithm to construct an ML pipeline
 - Designed an algorithm to calculate precise longitude and latitude coordinates of detected targets
- Led a team of engineers to develop an accurate detection and classification system using tensorflow

Software Team Member

October 2022 - July 2024

■ Worked on a GCS system using a Python (Flask) backend communicating with an onboard Raspberry pi using a RocketM5

- Develop a manual detection system, allowing a user to easily select a target of interest and send the calculated spatial coordinates to a flight controller
- Worked on extracting meta data from images and using a geolocation algorithm to determine ML detection locations

ACHIEVEMENTS

Dean's List

Calgary, Canada August 2022, August 2023

Faculty of Science dean's list in my 1st, 2nd, and 3rd school year at the University of Calgary. Currently holding a gpa of 3.89.

CERTIFICATIONS

Tech Stewardship

Calgary, Canada

Aŭgust 2022

Engineering ethics course focused on ethical creation and implementation of future technology

TCPS 2: Core Research Ethics

Calgary, Canada May 2022

Research ethics course provided by the government of Canada Course was required to carry out research involving human participants - including their data and/or biological materials

VOLUNTEERING

Saint Vincent de Paul Food Bank

TD Tree Day Inn From the Cold

Calgary, Canada Calgary, Canada Calgary, Canada