Tuhin Ghose

+1 (647) 425 3180 • http://janus-tg.github.io/ • tuhin.ghose@mail.utoronto.ca • https://www.linkedin.com/in/ghosetuhin/

EDUCATION

University of Toronto | Bachelor of Applied Science in Computer Engineering (with A.I Minor)

Expected Apr. 2023

- cGPA: 3.06/4.0 and Dean's Honor List (2020- winter)
- Merit Certificate for APS105 in 2020: For designing Reversi bot in C that defeated the course bots.
- Relevant Courses: Digital Logic, Computer Fundamentals using C, OOP in C++, and Communication and Design using C++, Computer Organization using Assembly and C, Programming languages (Python, Rust, C++ ongoing), Operating Systems (Winter 2022), Data Structures and Algorithms (ongoing), Introduction to Machine Learning (Winter 2022)

SKILLS

- Languages: C, C++, Python, Assembly, SQL, Verilog, HTML, CSS, and MATLAB
- Tools: Git, MySQL, Intel Quartus Prime, MS Project, Adobe XD, Adobe Illustrator, MS Office, and Google Analytics

EXPERIENCE

Co-founder and CTO May. 2021 – Sept. 2021

Salus | Toronto

- Developed a business plan for a mobile-first website to show users price comparison and let them buy tech products.
- Used **Excel** to perform data analysis on user survey to pinpoint our target market and their shopping habits.
- **Designed mockups** and a **prototype** of the app using **Adobe XD**.
- Part of the UofT NEST Hatchery Program. Discussed updates on the business plan weekly to the advisory board and did pitch presentations biweekly. Created **sales projections** and the **revenue model** of the business as well.

Member Sept. 2019 – Apr. 2021

University of Toronto Robotics Association | Computer Vision and Machine Learning | Toronto

- Worked on the software for the autonomous rover for the International Autonomous Robot Racing Challenge.
- Used OpenCV and NumPy in python3 to implement an algorithm that detected the positions of the rover and calculated the curvature of the path ahead of the rover.
- Worked on **creating a depth map** from the 2D input images and sensor data by integrating open-source projects.

Virtual Internship Program Participant

Aug. 2020 - Sept. 2020

KPMG | Data Analytics and Consulting | Participated in the open access Virtual Experience Program with InsideSherpa

- Used pandas in python3 to assess data quality and omit entries with incorrect/missing information.
- Created a model based on **RFM analysis** to target the 1000 most high value customers.
- Made plots and graphs using **seaborn** and **matplotlib** to present insight and compiled a list of high value customers.

Team Lead Jan. 2020 – May 2020

University of Toronto | Led team to design a clothing storage system for Lord Lansdowne Child Care Center

- Improved efficiency by distributing work and managing resources using Microsoft Projects with the Project Manager and consistently met deadlines. Also, oversaw and helped the team members.
- **Developed presentation** for the client that included salient features of the design, **performance in tests** prescribed by ISO, **comparison with industry** alternatives, and **cost analysis** demonstrating our design's feasibility.

PROJECTS (more projects listed on GitHub)

- <u>GoTo:</u> **C++ GIS** that works as a travel companion. Developed a fully working GUI using Cairo and EzGL. Uses **A* algorithm for path finding** and solved a variant of the travelling salesman problem using a **Greedy Nearest Neighbor** algorithm.
- <u>Heart Disease Predictor:</u> python3 program that analyzes trends between risk factors using pandas, seaborn and matplotlib and uses ML models like regression, decision trees, Naive Bayes and SVM using scikit-learn to predict heart diseases.
- <u>College Database:</u> **SQL program for creating and querying a database in MySQL** for any high school or college system.
- <u>Database driver:</u> **python3** program that works as **an EasyDB database driver**. Initialize a database from user input and processed commands from user like insert and scan and sent them to the database server by packing them in byte arrays.
- Kryptos: C program that utilizes dynamic memory allocation and sorting for string manipulation to encrypt/decrypt text.