Tuhin Ghose

Software Engineer | Project Manager

+91-9650561222 • https://janus-tg.github.io/ • tuhin.ghose@mail.utoronto.ca • https://www.linkedin.com/in/tuhin-g-464b6b125/

EXPERIENCE

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.
- Coordinated, helped, and oversaw team members in creating the Conceptual Design Specification (CDS) report.
- Final design made using FUSION360 and the design met the ISO standards and the Ontario health standards.
- 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.

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.

Member Sept. 2019 - Present

Engineers without Borders (UofT Chapter) | Policy and Advocacy | Toronto

- Worked on **increasing awareness** about different candidates by **designing posters** and having booths that increased outreach of the 2019 Federal elections.
- **Planned logistics, designed the presentation,** and helped organize the Sustainability Industry panel that was attended by more than 50 people.
- Did research and aided the social media team to create posts and spread awareness about women in STEM.

EDUCATION

University of Toronto | Bachelor of Applied Science in Computer Engineering

Expected Apr. 2023

- sGPA: 3.53/4.0
- Pursuing minor in Artificial Intelligence Engineering
- Dean's Honor List (2020)
- Merit Certificate for APS105 (2020) (for designing **Reversi bot** in **C** that defeated the course bots)
- Participant ILEAD Leaderships Labs (2019)
- Relevant Courses: Calculus II, Linear Algebra, Engineering Strategies and Practices II, Electrical Fundamentals, Computer Fundamentals using C, OOP in C++ (fall 2020), and Communication and Design using C++ (winter 2020)

SKILLS

- <u>Languages:</u> C, C++, Python, HTML, CSS, and MATLAB
- <u>Libraries and Frameworks:</u> NumPy, pandas, matplotlib, seaborn, scikit-learn, bs4, requests, and Bootstrap
- Tools: Visual Studio 2019, Visual Studio Code, PyCharm, Adobe Illustrator, MS Project, MS Office, and Google Analytics

PROJECTS

- <u>Heart Disease Predictor:</u> **python3** program that analyzes trends between various 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.
- Araneae: python3 spiderbot that uses requests to fetch a user entered Wikipedia URL and uses BeautifulSoup to scrap the page and stores the information from the article in a text file.
- Kryptos: C program that utilizes dynamic memory allocation and sorting for string manipulation to encrypt/decrypt text.