Khantil Desai

647-332-7853 | khantilapplications@gmail.com | khantildesai.com | LinkedIn | Github

Education

Bachelor's of Computer Engineering, Machine Intelligence Minor, University of Toronto

Sept 2019 - Present

- Relevant Courses: ECE297 Software Design (A+), ECE245 Programming Fundamentals (A), ESC190 Computer Algorithms and Data Structures (B+), ESC180 Introduction to Computer Programming (A)
- Recipient of Engineering Science Research Opportunities Program (ESROP) Scholarship

Machine Learning Certificate, Stanford University

Jun 2021

Web Development Specialization, University of Michigan

Aug 2021

Skills

- Languages: Python, C++, C, MATLAB, HTML, CSS, JavaScript, Verilog, Bash
- Technologies: Machine Learning, CNN, Deep Learning, Linux, Flask, Apache, SQLite, Git

Experience

AI/ML Intern, SickKids Hospital, Toronto ON

May 2021 - Sept 2021

- Evaluating and providing feedback on ML projects being worked on at SickKids, helping them reach a state with high commercialization potential
- Liaised between ML researchers and tech transfer office by providing suggestions and recommendations to help tech transfer office understand ML technologies

ML Research Intern, Rost Lab, Toronto ON

May 2021 - Sept 2021

- Created a generalized version of a genomics-oriented CNN (Convolutional Neural Network) model to train
 on any time-series data using PyTorch and Pandas
- Demonstrated strong time-series model performance with high AUROC scores (0.85-0.93) for audio, radio, and gravitational wave data

Full-Stack Research Intern, Mann Lab, Toronto ON

May 2020 - Sept 2020

- Developed face-recognition, memory extension, Augmented-Reality GPS directions, and more programs for OpenEyeTap smart glasses which ran on ESP32, and Raspberry Pi Zero controllers
- Designed programs to efficiently gather and display data on the smart glasses while a Rest API developed on a Flask server with a SQLite database ran computationally heavy tasks
- Developed bash scripts which managed the operation of different C programs to ensure that they were operating efficiently on the limited computational resources of the smart glasses
- A paper detailing the vast abilities of integrated sensing and IOT in the field of wearables was published based on the above software tools at the IEEE Sensors Conference 2020

Projects

Palantir Maps | C++ with GTK, LibCurl, OpenMP | A+ grade

Jan 2021 - Apr 2021

- Developed a GIS program that can load a set of maps from the OpenStreetMap database and display requested details, provide personal navigation and delivery routing services.
- Implemented pathfinding algorithms like A* Search, Travelling Salesman Problem + Simulated Annealing
- Designed program while appreciating time considerations of when to preload data and when to use specific data structures
- Individual contribution: 115 Git commits and 2,200 lines of C++ code
- https://youtu.be/IIOwogOBfPg

DE1-SoC Battleship Game | C, ARMv7 | A grade

Jan 2021 - Apr 2021

- Developed the classical Battleship game for the DE1-SoC system by Terasic.
- Wrote library functions to drive a VGA port on the SoC and Keyboard input drivers.
- Coordinated multiple input/output ports (such as audio and video) using interrupt-driven I/O
- https://youtu.be/XYkoDwQCkNU

Publications

Sensing of the Self, Society, and the Environment

Jul 2020

- This publication outlines how smart wearables like the OpenEyeTap integrate with human body systems (BP monitoring, etc...) and with external systems (GPS, face-rec software developed at MannLab, etc...)
- http://wearcam.org/ieeesensors2020/IEEE Sensors Sensing Self Technology Society and Environment/P ID6605899.pdf?mc_cid=3900f52874