Austin, TX cyrusbehr.com

Cyrus Behroozi

Github: cyrusbehr LinkedIn: cyrus-behroozi

Employment

Senior Computer Vision Engineer & SDK Team Lead

Trueface (Pangiam)

Jun 2019 – Present

Los Angeles, California

- Lead SDK and Matcher On-Prem (REST API server in docker container) teams at Trueface, a computer vision company specializing in face recognition.
- Spearheaded research effort to achieve number 1 global rank for speed by National Institute of Standards and Technology, Face Recognition Vendor Test.
- Write high-performance C++ CPU and GPU machine learning inference code which is compiled for X86 and ARM, for Linux, MacOS, Windows, used by DHS, airlines, and airports.
- Built thermal-camera embedded elevated body temperature detection solution which was used by US airports during Covid pandemic.
- Create product vision and roadmap, attend sales calls, provide client support, write core SDK code, write and maintain documentation and sample apps, build out CI/CD infrastructure.

C++ Developer Co-op

DarkVision Technologies

Jan 2018 - Sep 2018

Vancouver, BC

- Created firmware programming utility to parse Intel HEX file and write packets to flash memory.
- Built G-Code programming interface complete with console and text editor to send commands to tool via serial, replacing the existing method of using PuTTY.

R&D Engineer Co-op

Intel

May 2016 - Dec 2016

Vancouver, BC

- Researched optimal placement of microphone sensor array on headworn device.
- Performed signal processing to quantify beamforming algorithm performance.

Education

Vancouver, BC

University of British Columbia

Sep 2014 | May 2019

• Bachelor of Applied Science in Mechatronics Engineering. GPA: Honors with Distinction

Projects

- TensorRT C++ Tutorial (github.com/cyrusbehr/tensorrt-cpp-api) One of the best open-source tutorials on how to use the TensorRT C++ API for high-performance GPU machine learning inference. Includes video recording and presentation slides from live presentation at Venice Computer Vision Meetup. C++, CUDA, TensorRT
- QuickER (quick-er.com) Web software to facilitate non-critical patient transfer from emergency rooms to walk-in clinics. Winner of Hatching Health Medical Innovation event and RBC Bank Get Seeded event.

Skills

- Languages: C++, Python, CMake, SQL, Bash
- Tools: Docker, Git, Linux, CI/CD, Command Line
- Libraries: OpenCV, ONNX Runtime, TensorRT, OpenVINO, ncnn