Anshil Gandhi

gandhi56.github.io

Mobile +1 (780) 700-4726 Github github.com/gandhi56 Email gandhi21299@gmail.com

LinkedIn linkedin.com/in/anshil-gandhi-9a7a8819a/

EDUCATION

B.Sc. in Computing Science	University of Alberta	Sept 2017 - April 2021
and Mathematics		

<u>Relevant coursework:</u> Compiler Design, Machine Learning, Graph theory, GPU programming, Theory of computation, Computer organization and architecture, Algorithms and data structures, Operating Systems, Database Management, Reinforcement learning, Functional and logic programming, Multivariable calculus, Coding theory, Statistics.

EMPLOYMENT

Team Lead	Canadian Organization of	June 2020 - March 2021.
Part-time	Undergraduate Health Research	

Leading a team to develop an Android application to collect data from patients.

Software Developer	NexOptic Technology	April 2020 - Aug 2020
Student intern		

- Implemented a Tensorflow based Image Signal Processor, which is an image pipeline of algorithms including bayer transformations and demosaicing, written in Python 3.
- **❖** Maintained and developed features for ALIIS[™] on the Android platform in Kotlin.
- ❖ Developed a CMake build system for ALIIS[™].

Software Developer	NexOptic Technology	June 2019 - Aug 2019
Student intern		

- ❖ Developed an image streaming desktop application using dcraw, Spinnaker SDK, nuklear and OpenGL libraries, written in C++.
- ❖ Refactored ALIIS[™] to process 720p video and improve frame rate by 50%, in C++.
- ❖ Implemented image file converters for PNG, TIFF and DNG in C++.

Student Intern	University of Alberta	July 2016 - Aug 2016
Full-time	<u>-</u>	

❖ Implemented reinforcement learning environments for the game of 2048 and mountain car in Python 3.

PROJECTS

gazc is an LLVM-based compiler frontend for the Gazprea programming language, written in C++.

betterIR implements out-of-tree LLVM IR passes, written in C++.

ammoc is an LLVM-based compiler frontend for a Rust-like programming language, written in C++.

unixFS is a UNIX-based file system, written in C++.

mapReduce is a thread pool library for computing word count, written in C++.

Lianshell is a UNIX-based shell program, written in C++.

EulerTikz is an implementation of a force-based layout graph drawing algorithm, written in Python 3.

AWARDS

Open Kattis ranked 206 out of over 5000 problem solvers across the world

HackerRank 6-star gold badge in problem solving

Communitech's Code to Win challenge ranked among the top 75 coders across Canada

RMRC 2019 ranked third place in the ACM's regional programming contest out of 75 teams in the Rocky Mountain region

RMRC 2018 ranked 23rd place in the ACM's regional programming contest out of 65 teams in the Rocky Mountain region

TECHNICAL SKILLS

Programming Languages C/C++; Kotlin; Rust; Python; MIPS; X86; ARMv7; Lisp; Swift **Tools and frameworks** Android; UNIX; Git; Firebase; SQL; MongoDB; CUDA