Karthik Vedantham

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Education:

National Institute Of Technology, Hamirpur

Dual Degree Bachelor and Master of Technology in Computer Science and Engineering B.Tech CGPI – 9.44/10 (Rank 2) M.Tech CGPI – 9.5/10

Hamirpur, H.P., India Aug. 2016 – May. 2021

Skills:

- **Programming Languages:** C (good), C++ (good), Python3 (prior experience), C# (prior experience)
- Tools/Frameworks: OpenCV (good), Unity 3D (good), Linux (beginner), Git (beginner), WRLD SDK, OpenGL (prior experience), MySQL (prior experience), Android Development (prior experience)

Experience:

MITACS, Canada

Globalink Research Intern 2019

British Columbia, Canada

May. 2019 - Aug. 2019

Supervised by Dr. Andrew Park, Associate Professor at Thompson Rivers University, Kamloops, Canada

- Worked on the project "Detecting Possible Lone Wolf Terrorist's Locations" using WRLD SDK to create 3D spatial analysis and real world simulations and achieved 80% accuracy in prediction.
- Co-wrote the research paper "Detecting Possible Lone Wolf Terrorist's Locations", was accepted for the IEEE
 IEMCON 2019 conference

Projects:

Detecting Possible Lone Wolf Terrorist's Locations:

(C#, R, Unity3D, WRLD SDK)

A computational framework providing an alternative way to detect possible locations lone-wolf terrorists might use in a possible real life attack; using three dimensional spatial analysis algorithms and real world simulations.

• Sudoku Solver: (Python3, OpenCV)

Implemented a sudoku solver that detects sudoku puzzles from images, extracts digits and solves the puzzle. Programmed keeping modularity and OOPS as primary requirements.

Slate: (C++, OpenCV)

A new interface, which takes input by waving 'red LED light' in front of a webcam. Slate recognises human handwriting written on it. Includes a calculator, sketch-board (with eraser), gesture control, ASCII-art. *Winning project of Hack on Hills 3.0, 2018.*

• Chess 3D: (C#, Unity3D)

Chess game built from scratch in C# using Unity3D and OOPS concepts.

Developed in accordance to Universal Chess Interface by using a state machine for the game.

Modularised code to implement efficient board representation, game management and chess moves.

Accomplishments

Interviewed by various prominent Canadian radio and television networks, about my project during the
 MITACS research internship.

Co-wrote a research paper on new alternative method to detect possible lone-wolf terrorist's locations
which can be used to assist counter terrorism measures.

Ranked 1146th globally in Google HashCode 2020 Online Qualification Round.

• Ranked **575**th globally in August Challenge 2018 on Codechef.

Aug. 2018

Ranked 3rd in Hackathon (Hack on Hills 3.0) conducted by Hackerearth.

Mar. 2018

• Ranked 3rd in Hack 2.0 conducted at National Institute of Technology, Hamirpur.

Feb. 2018

Courses

• Analysis and Design of Algorithms, Compiler Design, Neural Networks and Fuzzy Logic, Data Structures, Operating System,

Advanced-Database Management Systems.

Co-curriculars

• Volunteer at GLUG NIT-H.

Mar. 2017 - Present

Core-coordinator at Team Pixonoids, NIT-H.

Mar. 2017 - Present

Convener at Computer Science Engineers Community, NIT-H.

Feb. 2017 - Present