UNNIKRISHNAN R. MENON

✓ menon.uk1998@gmail.com

 $\mathbf{J} + 91 - 8376048185$

github.com/7enTropy7

♥ VIT University, Vellore, Tamil Nadu – 632014

in linkedin.com/in/unnikrishnan-menon-aa013415a

Q quora.com/profile/Unnikrishnan-Menon-5

Education

B.Tech in Electrical and Electronics Engineering

02/2017 - Present

Vellore Institute of Technology, Vellore Current CGPA (6 semesters): 8.40

Class 12 Board Examination (CBSE): 94.2%

Summer Fields School, New Delhi

2017

Class 10 Board Examination (CBSE): 10 CGPA

Summer Fields School, New Delhi

2015

Research Interests

• Cryptography

• Artifical Intelligence

• Quantum Computing

• Computer Vision

- Reinforcement Learning
- Astrophysics
- Socket Programming
- Genetic Algorithms

Technical Skills

- Microcontroller Arduino, Raspberry Pi, 8051 Assembler, Nexys4 DDR Artix-7 FPGA, NVIDIA Jetson Nano
- Programming Languages Python, C/C++, Java, Javascript, Assembly, Verilog, CUDA
- Mathematical Packages MATLAB, R
- Typesetting Software LATEX
- Other TensorFlow, Keras, OpenAI Gym, NumPy, Qiskit

Publications

- 1. Menon, U., Hudlikar, A., and Panda, D. (2020). Scytale an evolutionary cryptosystem. *International Journal of Computer Science and Network*, 9(4):153–159
- 2. Bhowmik, A. and Menon, U. (2020c). Mes modern encryption standard. *International Journal of Computer Applications*, 176(36):21–27
- 3. Bhowmik, A. and Menon, U. (2020a). Dragon crypto an innovative cryptosystem. *International Journal of Computer Applications*, 176(29):37–41
- 4. Bhowmik, A. and Menon, U. (2020b). Enhancing the ntru cryptosystem. *International Journal of Computer Applications*, 176(29):46–53

Extracurricular

Technical Advisory Board

roboVITics, the official robotics club of VIT

02/2020 - Present

Technical Head of Electrical Department

roboVITics, the official robotics club of VIT

High Power Circuit Designer

07/2018 - 01/2020

02/2019 - 02/2020

Team Orcus,

Designed a 120 lbs combat robot that has performed well in international Robo Wars.

- Finished in top 7 internationally at RoboWars, TechFest'18, IIT Bombay
- Secured third position in RoboWars, Kurukshetra'19, Anna University

Core-Committee Member

12/2017 - 02/2019

roboVITics, the official robotics club of VIT

• Successfully completed multiple robotics projects involving Machine Learning, Computer Vision, Artificial Intelligence, IoT etc.

Achievements

Winner of HackerTech 2019

12/2019

Secured First Position in this 24 hr long Hackathon where I worked on project SPARC (Smart Power Allocation using Reinforced Clusters).

Winner of VIT Hack 2019

09/2019

Won VITHack organized by VIT University in collaboration with Honeywell

Access Denied Hackathon 2019

03/2019

Got Special Mention price in Logistics and Transportation from GitHub.

Winner of Developer's Sprint of Code Hackathon by CodeChef

02/2019

Secured the First Position in this 36 hour Hackathon. I worked on the hardware and a facial emotion recognizer for an electoral system that eliminates majority of the problems in the existing system

Quora Top Writer 2018

01/2018

Ğot the coveted Top Writer's Quill on my Quora profile for writing quality technical content. Ġot New York Time's subscription and a t-shirt as a reward from Quora

6 NEO Observations (All India Asteroid Search Campaign)

2016

Used Astrometrica to detect potential celestial objects and ended up spotting 6 Near Earth Objects.

Personal Projects

03/2020 - 04/2020

Self learning Quadruped

• Augmented Random Search Algorithm based AI that teaches a robotic quadruped to walk.

01/2020 - 02/2020

Sudoku Vision

• An application that can detect sudoku puzzles placed in front of a camera and solves them in real time automatically.

09/2019 - 10/2019

Path Prediction for Smart Vehicles

• A Path Prediction Algorithm which forecasts future path taken using RNN-LSTMs and on top of that optimizes the predicted trajectory using Deep Q-Learning Algorithm.

08/2019 - Present

Riff-Raff Encryption

• Decimal (Negative/Positive, Unranged) Encryption for Unbreakable, Impenetrable Security. (Patent Pending)

12/2018 - 02/2019

Self Learning Crawler

• This bot combines the Q Learning algorithm with a robotic arm to come up with an optimum policy for moving forward

05/2019 - 12/2019

RSA Encrypted Password Online Storage

• This code can be used to save your passwords or other confidential data remotely to a server with a layer of RSA encryption (coded from scratch) without any worries of it getting hacked.

02/2019 - 02/2019

Comprehensive Electoral Solution Suite

• Secured First Position in DEVSOC'19

01/2019 - 02/2019

Prepaid Energy Credits based Power Distribution System

• Machine learning based algorithm for predicting power usage in a common household.

10/2018 -Present

Al Development for Video Games

• Deployed genetic algorithms and other advanced reinforcement learning algorithms in various Video Game environments like Super Mario, Pacman, Snakes, Flappy Birds etc.

05/2018 - 06/2018

TensorFlow ChatBot

• An RNN and LSTM based Chatbot that responds well to meaningful queries.

02/2018 - 04/2018

Autonomous Rubik's Cube Solver

• Developed an algorithm in under 800 lines of C++ code that predicts the correct moves to solve a scrambled $3 \times 3 \times 3$ Rubik's Cube.

References

Awnon Bhowmik, College Laboratory Technician

Department of Mathematics

CUNY Borough of Manhattan Community College

+1 (929) 462 8832, abhowmik@bmcc.cuny.edu