

ABHINAV M

<https://abnv.ml>

<https://linkedin.com/in/abnvm/>

(+91) 9567669734 <> abnvm1@gmail.com

RESEARCH INTERESTS

Nuclear and High energy physics · Computational Physics · Astrophysics and Cosmology

EDUCATION

Central University of Punjab – Bathinda, Punjab, IN 2021 – Present
MSc. in Physics
Department of Physics

University of Kerala – Trivandrum, Kerala, IN 2018 – 2021
B.Sc. in Physics, Computer Applications
Government College Kariavattom
CGPA : 7.63/10

Central Board of Secondary Education – Delhi, IN 2016 – 2018
Class 12 Senior Secondary Certificate Exam in
Physics, Chemistry, Maths, Computer Science, English
City Central School, Kollam, Kerala, IN
Result : 94.4%

Central Board of Secondary Education – Delhi, IN 2015 – 2016
Class 10 Secondary School Examination
City Central School, Kollam, Kerala, IN
CGPA : 9.6/10

OTHER QUALIFICATIONS

GATE (PH) 2021 QUALIFIED
Score : 402
Validity : Mar 2024

PROJECT EXPERIENCE

Computer model to simulate and study Percolation 2019 - Present
Department of Physics, Govt. College Kariavattom TVPM, Kerala, IN

Created a computer model to simulate percolation phenomenon on Fortran95. Estimated percolation threshold for a square lattice. Performed preliminary studies by varying different parameters and observing how it affected key metrics such as percolation threshold. Developed algorithm to count number of percolating paths in the system.

Developed another project as a tangent to this that focused on *Image analysis using percolation theory*.

The algorithms for this were written in MATLAB. It focused on studying the changes in a system by using cluster analysis on the images of a system before and after a change has taken place. By using cluster analysis, hidden correlations between variables in the system could be studied by using image data. Both projects were carried out under the supervision of Asst. Prof. Dr. D. Sajeelv. of the Department of Physics at Govt. College Kariavattom, Thiruvananthapuram, Affiliated with the University of Kerala.
[Computer model to simulate and study Percolation](#), [Image analysis using Percolation theory](#)

Client-Server based Facial Recognition System (CSFRS)
Department of Computer Science, Govt. College Kariavattom

Oct 2018 - May 2021
TVPM, Kerala, IN

Developed a simple Client-Server based cross-platform facial recognition system open-cv python backend and PHP based frontend. The Client side has capabilities to upload reference images of the face to be recognized. The images would automatically get passed to the server, where facial recognition would run on different IP-video streams connected to it. When a matching face was detected by the server, a screenshot and camera location data was returned back to the client side through Imgur API.
[Client-Server based Facial Recognition System \(CSFRS\)](#)

Random-walk simulation applied to Nuclear Reactor
Shielding Problem

Nov 2020 - Mar 2021
TVPM, Kerala, IN

Government College Kariavattom, University of Kerala

Implemented a random-walk model for Neutrons escaping a nuclear reactor core on MATLAB. Studied various statistics by varying parameters such as Kinetic energy of neutrons, size of shielding, intensity of radiation etc. [Random-walk simulation applied to Nuclear Reactor Shielding Problem](#)

Distributed Real-time Air Quality Indexing System
Keysight Innovation Challenge 2019

Apr 2019
Kollam, Kerala, IN

Developed a distributed real-time data gathering sensor network for local Air Quality Indexing.

Each unit comprised of a Raspberry Pi Zero microcontroller connected to a webserver, solar power and robust design language were used to suit the all-weather operation and virtually zero maintenance the project demanded. Was selected as a top 100 entry into the Keysight Innovation Challenge 2019.
[DRAQUIS - Distributed Real-time Air Quality Indexing System](#)

IoT relay based on ESP8266
Hobby Project

Feb 2019
Kollam, Kerala, IN

Constructed an IoT relay with ESP8266 based NodeMCUV3 microcontroller as a proof-of-concept smart home implementation. The relay was made accessible via the internet using port-forwarding.
[ESP8266 Internet Switch](#)

ONGOING PROJECTS

Connected component analysis on C-AFM images
Guide: Dr. D Sajeew, University of Kerala

Analyzing C-AFM images of composite materials to study their conductivity and mechanism of conductivity using connected component analysis and percolation theory.

Tracking Quantum Phase Transitions in atomic nuclei
Guide: Dr. A.M Vinodkumar, University of Calicut

Studying the change in ratios of atomic energy levels ($2+ / 4+$ $4+ / 6+$ etc.) with increase in neutron number for different nuclei as a simple method to detect a QPT.

INTERNSHIPS AND WORK EXPERIENCE

INTERNSHIPS

1. **Young Innovators Program (YIP), Kerala Development and Innovation Strategic Council (KDISC)**

Oct 2020 – May 2021 . 8 mos.

Thiruvananthapuram, Kerala

Position : Mentee

Developed a general-purpose client-server-based computer vision system for *Star Challenge 2020*.

Attended the Design Thinking and Pitch Deck Preparation training program.

Participated in Second level evaluation and was awarded a certificate.

2. **Walk With Scholar (WWS), University of Kerala**

Nov 2018 – Jan 2020 . 1 yr. 3 mos.

Thiruvananthapuram, Kerala

Position : Mentee

Interacted with many eminent personalities and attended weekend workshops.

Attended field visit to CUSAT and KUFOS to understand the basics of doing scientific research at the postgraduate level.

3. **Infinite Tutelage Pvt.Ltd., Bangalore, IN**

Jul 2021 – Aug 2021 . 2 mos.

Position : Junior Academic Content Writer

I was involved in writing high quality, researched articles and chapters on cryptocurrencies, trading strategies and other topics related to the Crypto world.

4. **IIT Kharagpur, Kharagpur, IN**

Jun 2021 . 2d.

Position : Participant, Online workshop on simulation methods in scientific computing.

Attended a 2-day workshop organized by IIT Kharagpur and National Supercomputing Mission.

WORK EXPERIENCE

1. **Freelance Web Developer**

Jun 2019 – present

Developed numerous highly customized websites for businesses and other projects.

Samples : ipmacademy.org, skaquaworld.in, dhanus.ml, csfrs.eu.org, abnv.ml

2. **Ignite Edutech Pvt.Ltd., Madurai, IN**

Jun 2021 – June 2021 . 1 mo.

Position : Freelance Academic Content Writer

My responsibilities included creating and proofreading academic content for various Ed-tech platforms.

ACTIVITIES AND SOCIETIES

2019 - 2021 Association of Physics, Govt. College Kariavattom, *Member*

- *Organized International webinar on Quantum Cryptography*

2018 - 2021 Science Club, Govt. College Kariavattom, *Member*

2020 - 2021 Young Innovators Program (YIP), KDISC, *Mentee*

2018 - 2020 Walk With Scholar (WWS), University of Kerala, *Mentee*

SOFT SKILLS

Languages : English (*Fluent*), Hindi (*Fluent*), Malayalam (*Fluent*),
French (*Basic working proficiency*)

Other skills : Good leadership qualities, experience in working in teams,
critical thinking, near native proficiency in English –
verbal and written, advanced coding skill.

TECHNICAL STRENGTHS

Programing Languages, Proficient	: Python, C, C++, MATLAB, JS, PHP, Fortran, HTML/CSS
Programing Languages, Basic	: Julia, React
Databases	: MySQL
Tools	: LaTeX, Inkscape, Git, Terminal, SciDAVis
Operating Systems	: Windows, Linux
Software	: MS Office, Photoshop

REFERENCES

Available on request.