

# VANSH NAGPAL

📞 734-545-0962 ✉ [vansh.nagpal1729@gmail.com](mailto:vansh.nagpal1729@gmail.com) [in linkedin.com/in/vnagpal123456/](https://www.linkedin.com/in/vnagpal123456/) [github.com/vnagpal25](https://github.com/vnagpal25)



## Education

University of South Carolina - Columbia, Honors College

Bachelor of Science in Computer Science, Bachelor of Science in Mathematics

Spring 2025

GPA: 4.000

## Relevant Coursework

Data Structures and  
Algorithms

Software Engineering  
Operating Systems

Data Mining  
Artificial Intelligence

Linear Algebra  
Machine Learning

## Research Experience

SyReX Lab(5G Systems Research on X at USC)

Fall 2022 - Present

Undergraduate Research Assistant

Columbia, SC

- Explore the applications of 5G/millimeter-wave (mmWave) technology on robust pedestrian and vehicle detection using transmitted signals alongside data transmission/networking.
- Work with an array of IoT devices like mmWave cascade radars, stereo cameras, and lidars to record the environment
- Develop MATLAB/Python scripts to visualize data and extract features from mmWave signals and camera images.
- Implement a TensorFlow deep-learning-based approach for the purpose of predicting the real silhouettes and bounding boxes with range information of vehicles/pedestrians from transmitted mmWave data.

Thomas Jefferson National Accelerator Facility

Summer 2022 - Fall 2022

Software Development Research Assistant

Columbia, SC

- Developed software in C++ in to improve UI for nuclear physics simulated event generator for the purpose of simulating nuclear events pertaining to the J/Psi Meson.
- Programmed in an exclusively UNIX/LINUX server environment and wrote shell scripts for the purpose of file manipulation, data processing, and automating routine tasks.
- Worked closely with a team of researchers to determine the most effective solutions for implementing features.
- Presented my research progress weekly to a team of nuclear physicists at Jefferson Lab and the University of South Carolina Physics Department.

## Projects Experience

Water Quality Chatbot - Artificial Intelligence Project | Python, JSON, Flask, VS Code

- Created a data-driven water potability chatbot to assess water potability (70% acc) with machine learning approach.
- Evaluated different machine learning/deep learning models to predict potability based on water quality metrics
- Utilized BERT/NLTK/Rasa libraries for natural language processing and Flask for web interface to improve UI/UX.

Learning Management System - Software Engineering Project | Java, Python, JavaScript, JSON, Scrum

- Developed a learning management system to provide educators/students a platform to learn JavaScript and Python.
- Collaborated with a dev. team using Git and managed sprint using SCRUM methodology and tested using JUnit.
- Programmed in Java to manage JSON databases to strategically load and save necessary data after running an instance of Learning Management System (LMS).

Wordle Replica (Nerdle) | JavaScript, HTML/CSS, Java, Server-based Web Development

- Designed a working replica of New York Times game Wordle using HTML/CSS/JavaScript.
- Works in real-time by making a REST API call to WordNik API

## Skills

**Languages:** Java, Python, C/C++, MySQL, MATLAB, R, HTML/CSS/JavaScript, Prolog/Haskell

**Tech./Frameworks:** AWS Cloud, Microsoft Excel, UNIX/Linux, Git, TensorFlow, .NET, React.js/Node.js, Rest API

## Honors & Awards

- 2023: **1st Place in Fall 2023 ACM Code-A-Thon** (Data Structures and Algorithms Division)
- 2023: **Magellan Scholar Research Grant** - \$3000 to pursue research with SyReX lab
- 2023: **Boeing Scholarship (2x)** - \$1500 awarded for academic studies
- 2023: **Tau Beta Pi Scholarship** - \$2000 for penultimate year of study
- 2023: **USC President's Honor's List (4x)** - Awarded to students displaying academic excellence
- 2021: **Dr. William C. Alexander Excellence in Research Award** - Given to student excelling in research
- 2021: **SCGSSM Excellence in Mathematics Award** - Given to student displaying excellence in Mathematics

## Publications

- **INFOCOM 2023:** Regmi, H., Nagpal V., and Sur, S. *Towards Robust Pedestrian Detection with Roadside Millimeter-Wave Infrastructure.*
- **SEAPS 2022:** Nagpal, Vansh. *A realistic event generator for studies of Coherent J/psi Photoproduction off Light Nuclei at the EIC.* Bulletin of the American Physical Society (2022).