# Vansh Nagpal

**J** 734-545-0962 <u>vansh.nagpal1729@gmail.com</u> <u>in linkedin.com/in/vnagpal123456/</u> **⊜** github.com/vnagpal25

# Education

# University of South Carolina - Columbia, Honors College

Spring 2025

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

GPA: 4.000, President's List (x4)

#### Relevant Coursework

Data Structures and Algorithms Software Engineering Statistics for Engineers Linear Algebra Artificial Intelligence Machine Learning

#### Research Experience

## SyReX Lab(Systems Research on X at USC)

Fall 2022 - Present

Undergraduate Research Assistant

Columbia, SC

- Utilize millimeter-wave(mmWave) technology to record environmental data in a traffic intersection to explore the applications of robust pedestrian and vehicle detection using 5G transmitted signals.
- Develop and maintain MATLAB/Python data processing scripts to extract features from raw mmWave signals and camera images for the purpose of generating input-output pairs for supervised learning and data visualization.
- Implement a deep-learning-based approach using TensorFlow for the purpose of predicting the real silhouettes with range information of vehicles/pedestrians from mmWave data.
- Awarded Magellan Scholar Research Grant of \$3000 to pursue research further in the 2023-2024 academic year; .

# Jefferson Lab - J/Psi Meson Event Generator

Summer 2022 - Fall 2022

Undergraduate Research Assistant

Columbia, SC

- Developed software in C++ to improve UI for a nuclear physics simulated event generator for the purpose of accurately simulating nuclear events pertaining to J/Psi Meson photoproduction.
- Programmed in an exclusively UNIX/LINUX server environment and wrote shell scripts for the purpose of file manipulation and data processing.
- Conducted literature searches for the purpose of acquiring relevant data for data analysis using ROOT software.
- 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, VS Code

- Created a water quality assessment chatbot in Python that assesses the potability of water given various recorded time-series data like pH, Dissolved O2, and other water quality metrics.
- Made JSON data requests in real-time from USGS Water Data API to make inference.
- Utilized BERT/NLTK libraries for natural language processing to allow for more natural conversation with user
- Implemented a machine learning-based approach to return the safety confidence of drinking water as a percentage.

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

- Developed a learning management system with the goal of providing educators and students a platform to learn programming languages like JavaScript and Python.
- Collaborated with a development team using Git and managed sprint progress using SCRUM methodology.
- Programmed in Java to manage JSON databases to strategically load and save necessary data after running an instance of Learning Management System (LMS).
- Tested LMS prototype using JUnit and created a High-Fidelty prototype to showcase expected functionality to client.

#### Wordle Replica (Nerdle) | JavaScript, HTML/CSS, Java, VS Code server

- Designed a working replica of New York Times game Wordle using HTML/CSS/JavaScript.
- Programmed game to make real-time data requests to WordNik API and implemented accurate game mechanics using various data structures/algorithms.

## 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, SAP ERP Soft Skills: Leadership, Problem-Solving, Teamwork, Project Management, Communication

# Leadership Experience

#### Minorities in Computing

Fall 2022 - Present

President

University of South Carolina

- Organize and plan events for professional development, social, and tutoring purposes for members.
- Conduct biweekly meetings with the executive board to oversee progress in the planning for the upcoming semester.
- Lead activities for outreach to local schools to encourage interest in Computer Science and Engineering.