# Sameer Narendran

(908) 723-7673 Warren, NJ sameer.narendran@gmail.com GitHub: sameer-n012 LinkedIn: sameer-narendran

Porfolio: sameer-n012.github.io/portfolio

#### **EDUCATION**

Bachelor of Science in Computer Science, University of Wisconsin Madison, WI

Sep 2021 - Present

GPA: 3.96/4.00, Honors, Dean's List, Phi Beta Kappa Member, Graduation: Jun 2025, Majoring in Computer Science, Math Relevant Coursework: Data Structures & Algorithms, Operating Systems, Theory of Computation, Artificial Intelligence Linear Algebra, Numerical Methods, Multi-variable Calculus, Real Analysis, Abstract Algebra, Probability

High School Diploma, Academy for Information Technology, NJ

Sep 2017 — Jun 2021

GPA: 95.42/100, ACT Score: 36/36, National AP Scholar, High Honor Roll Student

#### EXPERIENCE

## **Undergraduate Researcher**

Sep 2023 — Dec 2023

Madison, WI

San Diego, CA

Madison Experimental Mathematics Lab

Studied recent papers on aperiodic tilings and Heesch numbers of polyforms

Developed software for converting polykite tiling problems into boolean satisfiability problems

# **Analytic Software Engineering Intern**

May 2023 — Aug 2023

Teradata Inc.

- Designed industry-level AI feature store architecture and database schema
- Built Python SDK for programmatic management of features and retrieval of data
- Built Python REST API for feature store access through UI or 3rd-party AI applications

# **Data Science Engineering Intern**

May 2022 — Aug 2022

Teradata Inc. San Diego, CA

- · Built hyper-parameter tuning framework (Grid, Random, Bayesian Search) for Teradata machine learning functions.
- Created External Stored Procedure for hyperparameter tuning on table data.
- Created method to score Teradata stored data by dynamically loading Dataiku model JARs.

#### **SKILLS**

Languages Tools Java, C, Javascript, HTML/CSS, Python, MATLAB, SQL

REST API, PyTorch, Scikit-Learn, NumPy, Pandas, Git, React/Redux, NodeJS

## **PROJECTS**

# **Car Classification Neural Network Model**

Aug 2020

NYU Tandon School of Engineering Summer Program

github.com/sameer-n012/resnet-car-classification

- Experimented with transfer learning using 7 pre-built neural network models to classify cars from an image
- Determined the accuracy of each model with different sets of hyperparameters

Food Review Website Dec 2021

Personal Project github.com/sameer-n012/food-review
Web application that allows users to sign up to create, search, and share reviews of restaurant menu items

• Uses JWT-based authentication for user login, modification, and deletion of their account

# **Facial Recognition Attendance Application**

Nov 2022

University of Wisconsin Madison

github.com/sameer-n012/cheesehacks-2022

- Built web application using React and Flask to visually recognize students for attendance to win first place
- Used ResNet and Cosine Similarity to match student images to their official photo

## **AWARDS & HONORS**

**National Honor Society** 

CheeseHacks 2022 WinnerNov 2022HackUC III Best Web DesignOct 2018MathWorks Math Modeling Challenge Honorary MentionMay 2021

## **ACTIVITIES**

FIRST Robotics Team 1257 Sep 2018 — Jun 2021

Built autonomous, teleoperated robot drivetrain and robot runtime dashboard

Sep 2020 — Jun 2021