Nikhil Daehee Agarwal

Bridgewater, NJ 08807 | 732-829-9846 | nikhil.daehee.agarwal@gmail.com github.com/nikhildagarwal | linkedin.com/in/nikhildagarwal/ | nikhildagarwal-portfolio.com

EDUCATION

Rutgers University-New Brunswick

M.S. in Computer Engineering, spec. Machine Learning

B.S. in Computer Engineering, GPA: 3.7/4.0

Secondary Academic Discipline - Computer Science

Rutgers HKN ECE Honor Society, IEEE

RELATED COURSEWORK

Intro to Artificial Intelligence
Data Structures
Discrete Structures I & II

Sociology of Medicine & Healthcare

Intro to Machine Learning
Software Methodology
Design/Analysis of Algorithms
Ethics & Professionalism

Deep Learning Computer Architecture Linear Algebra

Sociology of the Family

WORK EXPERIENCE

Barclays Software Engineer Intern Whippany, NJ

New Brunswick, NJ

Expected May 2025

Expected May 2024

June 2023 - August 2023

- Part of team Group Financial Crime Operations, Wholesale KYC and Client Onboarding.
- Developed in Java (Spring Framework) and Microsoft SQL Server with Agile deployment & Jira.
- Created software to streamline regulatory compliance & detect fraud.

Makonis Software Engineer Intern Morris Plains, NJ

December 2021 - January 2022

- Developed an interactive Java backend that verifies, consolidates, and error handles merging Profit and Loss (P&L) statements for multiple group companies into a single financial report.
- Exported P&L statements from *Intuit Quickbooks* as .csv files, and generated a detailed report of a group's Total Income, Cost of Goods Sold (COGS), Expenses, Net Other Income/ Net Ordinary Income, etc.

Wyzant

Bridgewater, NJ

College/AP Level Math, and Physics Tutor

September 2020 - May 2023

• Provided 1:1 academic support to students in Algebra, Geometry, Pre-calculus, AP Calculus, Multivariable Calculus, SAT math, ACT math, and Physics 1 by planning lessons and reviewing study techniques.

Uncle Julios

Bridgewater, NJ

Server June 2022 - August 2022

 Collaborated with a team of restaurant staff to assist guests, offer recommendations, and efficiently resolve issues in a fast-paced customer service environment.

PROJECTS

Handwritten Number ML Classifier | Python, Numpy

Github

- Built a Neural Network in Python to correctly classify handwritten numbers.
- Utilizes machine learning algorithms and OOP concepts to implement forward/backpropagation, activation functions, and loss calculation for intelligent learning.
- Trained the network on 60,000 images, which allowed the network to **correctly classify 97.64%** of 10,000 new images.

AiBot Ship Handyman | Python, Numpy

Github

- Built search algorithms, Bayesian Networks, and Markov Chains.
- Implemented A* algorithm for path finding and optimized test environment generation from quadratic to linear time.
- Built two neural networks to classify images (binary and M-ary classification) with 99.04% accuracy on an unseen test dataset.

ECE443 ML Term Project | Python, Scikit-learn, JupyterNotebook, Numpy, Pandas

<u>Github</u>

- Implemented QuadraticDiscriminantAnalysis and K-Nearest Neighbor classifiers on sound clip and imaging datasets from Kaggle.
- Achieved 91% accuracy with the K-NN classifier on the sound-clip dataset (10 class classification tasks).
- Explored classifier performance with confusion matrices, performance metrics (accuracy, precision, f1-score, etc.), and ROC curves.
- Conducted preprocessing of the datasets and explored ML ethics concerning each dataset.

Notepad App "Infinote" | Python, SQL, Flask, Docker, Google Cloud

Github | Live-Link

- Implemented a notepad/calendar/password storage app using the Flask framework.
- Features **REST API**, **OOP**, robust login/authentication methods via *Flask Session*, and SMTP email notification capabilities.
- Utilizes **SQLite3 database** with data normalization for efficiency.

Pharmacy SWE 2023 | Javascript, HTML/CSS, firebase DB

Github

- Developed a medication service website with order, pay, and delivery functionality as part of a 10-member team.
- Implemented RESTful API architecture, in conjunction with Javascript async and await properties.
- Personally developed the backend for our prescription validation & maintenance system.

Brew & Bites | Java, XML, Android SDK

Github | Google Play

- Implemented OOP and Event-driven methodologies to create a cafe application where users can add items to a cart, view prices and totals, and view active orders.
- Utilizes Android's shared preferences for storage on local devices and communication between **Android views**.
- Implements Inheritance and Polymorphism for all Java menu item classes (donut, coffee, etc.).

VOLUNTEER WORK

Urban League of Morris County Mentor / Volunteer Math Teacher Morristown, NJ

May 2018 - August 2020

• Actively supported field electrician candidates through the Urban League Power Systems Institute Program for First Energy. First Energy is a utility company that hires field electricians through this program. The candidates undergo various tests: physical strength, endurance, ability to climb, knowledge of tools, and an interview. Shortlisted candidates must be able to clear entry-level English and Math requirements at the Raritan Valley Community College in NJ.

SKILLS

Programming: Python, Java, C/C++, Javascript, Matlab, RISC-V, SQL, NumPy, Pandas, React, Sci-kit learn

Technologies: Jupyter Notebook, Linux, AWS, Jira, Bitbucket, Docker, Google Cloud, Gradle, Git/Github, Firebase, PEGA

Frameworks: PyTorch, Flask, Spring, Express

General: Teamwork, Communication, Public speaking, Organization, Problem-solving, Time management, Agile