TJ Patel

724-705-2806 | tpatel@andrew.cmu.edu | LinkedIn | Github

EDUCATION

Carnegie Mellon University

Pittsburgh, PA

B.S. Statistics and Machine Learning

Aug. 2022 - May 2026

Relevant Coursework: Intro to Machine Learning; Foundations of Software Engineering; Natural Language Processing; Data Structures and Algorithms; Database Design and Development; Fundamentals of Programming and Computer Science; Advanced Data Analytics; Designing Human Software; Statistical Computing

Activities and Societies: Sigma Phi Epsilon Fraternity; Asian Students Association;

Carnegie Mellon Sweepstakes (Buggy)

TECHNICAL SKILLS

Languages: Python, JavaScript, C/C#, SQL, HTML/CSS, R

Technologies/Tools: Azure DevOps, Azure Data Studio, AWS, Git, Postman, REST API, FastAPI, Jupyter

Libraries: NumPy, Pandas, Matplotlib, Pydantic, Playwright

EXPERIENCE

Software Engineer Intern

June 2025 – August 2025

Telemetrix

Madison, WI

- Built a FastAPI endpoint that uses Pydantic models for incoming patient data and HTML/CSS to generate clinician-ready reports with data tables and visualizations for rapid clinical insight
- Created SQL dashboards in Metabase to surface patient metrics for healthcare teams and used Grafana to monitor service logs, API performance, and patient data trends
- Continuously integrated feature branches via Git in Azure DevOps, triggering automated testing pipelines before deployment

Software Engineer

April 2025 – Present

Mok Sports Inc.

Pittsburgh, PA

- Developed the backend for a fantasy football app and collaborated closely with developers to ensure seamless alignment with project objectives
- Implemented REST API endpoints in a Model-View-Controller layout to fetch live data from a SQL Database hosted on AWS RDS, powering live features in the app
- Created comprehensive database and REST endpoint documentation to support maintainability and future scaling

Research Intern

June 2024 - August 2024

Viatris

Pittsburgh, PA

- Conducted in-depth research on sustainability reports, extracting specific data for a benchmark report utilizing Excel for data organization and R for visualization
- Applied data analysis to compile research findings into strategic insights to support company decision making

Projects

Sonar Cloud Warnings | JavaScript, Git

Jan 2025 – April 2025

- Refactored JavaScript code in a file of a NodeBB codebase to reduce the codes' cognitive complexity, resolving Sonar Cloud warnings and improving code reliability by 25%
- Increased code coverage by 15% by adding unit tests and integrating them into GitHub Actions CI pipelines

Google Mini Game | Python, OOP

Jan. 2023 – April 2023

- Constructed and designed a fully operating game utilizing Object-oriented programming (OOP) and basic animations
- Developed hundreds of lines of intricate code to simulate Googles' Earth Day Doodle mini game for entertainment purposes

ADDITIONAL ACTIVITIES AND LEADERSHIP

Interests: Baseball; Playlist Curating; Running; Golden State Warriors; Golf; Basketball

Sigma Phi Epsilon Leadership/Activities: Head Buggy Chair (Sweepstakes); Rush Chair; Social Chair; Homeless Kids Education Fund