Pranav Varshney

in LinkedIn ♥ Github ♦ Website ■ Email ♦ US Citizen → (636) 675 0940

EDUCATION

University of Michigan

May. 2026

Bachelors of Science in Computer Science & Statistics; Minor in Electrical Engineering

Ann Arbor, MI

Courses: Advanced OS, Web Systems, Databases, Computer Architecture, Computer Theory, Algorithms, Data Structures, Linux, Distributed Systems, Probability & Statistics Theory, Computable Statistics Organizations: Michigan Hackers, Michigan Research & Discovery Scholars, Poker Club, Club Cricket

PROGRAMMING SKILLS

Languages: C++, C, C#, Python, Java, R/RStudio, HTML/CSS, Javascript, SQL, LaTeX, Bash Script Technologies: *nix, Git, MacOS, Windows, JIRA, Agile, Docker, Dynatrace, Sonarqube, .NET, Tableau Libraries & Tools: CMake, Numpy, Pandas, Matplotlib, Jupyter Notebook, NLTK, JSON, Pytorch

TECHNICAL EXPERIENCE

Software Engineer Intern

May. 2024 - Aug. 2024

United Wholesale Mortgage

Pontiac, MI

- Piloting a change insights **pipeline** in C# & SQL to analyze code base changes & production issues in Python
- Launching Python model with risk & underwriting to predict loan errors, saving projected \$500,000 annually
- Migrating to Google Cloud Platforming services, writing Python & SQL scripts to monitor & flag GCP overuse

Web Developer

Oct. 2023 – Apr. 2024

The Michigan Daily

 $Ann\ Arbor,\ MI$

- Lead error handling & debugging processes, fixing 75+ website errors to make user experience more enjoyable
- Cut down website vulnerabilities by 40% with team, maintaining site's integrity through user authentication
- Increased website efficiency by 44% reducing redirects & http requests, raising engagement length by 10%

Software Engineer Intern

Jun. 2023 – Sept. 2023

Ratna Global Technologies

Newark, CA

- Spearheaded construction of a Node & React website used to control a vehicle rental service with 50+ locations
- Built a custom chatbot using open source OpenAI that automates customer service requests based on client data

Undergraduate Researcher Assistant

Apr. 2023 - Jun. 2023

The Big-DIG Research Lab

Ann Arbor, MI

- Engineered a custom **Python** sorting system for school ranks & locations from **750+** schools automatically, eliminating manual labour & guiding lab to conclude data analysis & visualization **2 months** ahead of schedule
- Demonstrated a 99.5% statistical significance test through supplemental simulations & visual aids in Python

Undergraduate Researcher Assistant

Jan. 2023 – Apr. 2023

 $London\ Business\ School$

Remote

- Leveraged natural language processing using the **NLTK** library in **Python** to extract & input data from **2500**+ contracts into a self launched **SQL** database, optimizing data entry, extraction, & accessing by **25**% for lab use
- Determined 90% significant difference in structure of internal & external contracts through Tableau & R analysis

PROJECT EXPERIENCE

GlassNav: Applying object oriented C++17 & Micropython to develop custom smart glasses with image, video & audio capturing features & an integrated AI system to provide responses about the day based on media recorded

SpeakNav: Implementing a text to speech tool in Python to listen to class materials walking or in bus, saving time

ChessNav: Innovated a chess evaluation tool in Python with 95% accuracy in comparison to top engines for 2024 Candidates tournament. Integrated Leila & Stockfish to run parallel simulations for World Chess Championship analysis

C++ Standard Library: Leveraged C++20 features to implement & optimize data structures & algorithms in standard library, enhancing code efficiency & maintainability while staying up-to-date with language advancements.

SQL Imitation: Mimicked simple SQL functionality in C++17, customizing C++ functionality via shell scripting. Harnessed improved SQL functionality to restructure previous research projects, boosting runtime efficiency by 15%