






# Pranav Varshney

 [Pranav Varshney](#)  [Github](#)  [Email](#)  [US Citizen](#)  [\(636\) 675 0940](#)

## EDUCATION

---

### University of Michigan

Ann Arbor, MI

*Bachelors of Science in Computer Science & Statistics*

*May. 2026*

**CS Courses:** Data Structures, Algorithms, CS Theory, CS Organization, Database Systems, Web Systems

**Stats Courses:** Computational Statistics, Data Analysis, Linear Algebra, Calculus I-III, Probability Theory

**Extra-curriculars:** Michigan Hackers, Michigan Research and Discovery Scholars, Michigan Poker Club

## TECHNICAL EXPERIENCE

---

### United Wholesale Mortgage

Pontiac, MI

*Incoming Software Engineer Intern*

*Starting May. 2024*

### The Michigan Daily

Ann Arbor, MI

*Web Developer*

*Oct. 2023 – Apr. 2024*

- Lead error handling and debugging processes, fixing 50+ 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 and http requests, raising engagement length by 10%

### Ratna Global Technologies

Newark, CA

*Software Engineer Intern*

*Jun. 2023 – Sept. 2023*

- Spearheaded construction of a Node & React website used to control a vehicle rental service with 50+ locations
- Oversaw project front to end through streamlined communication in slack, adhering to proper agile development
- Addressed customer service requests and issues by integrating an AI chatbot using OpenAI's API as a resource
- Increased website efficiency by 60%, and improved user engagement by 33% by collaborating with team of 4

## RESEARCH EXPERIENCE

---

### The Big-DIG Research Lab

Ann Arbor, MI

*Undergraduate Researcher Assistant*

*Apr. 2023 – Jun. 2023*

- Developed a Python sorting algorithm that sorts school ranks and location from 750+ schools automatically
- Launched a postgresSQL database to regulate data manipulation, reducing time taken to access data by 2+ minutes
- Guided lab to conclude 2 months ahead of schedule, adhering to proper agile development methodology
- Created a 99.5% statistical significance test to find relevance through exporting and analyzing data in R Studio

### London Business School

Remote

*Undergraduate Researcher Assistant*

*Jan. 2023 – Apr. 2023*

- Leveraged natural language processing to extract data from 2,500+ contracts using the NLTK library in Python
- Constructed a postgresSQL database to manage data manipulation, decreasing time taken to access data by 25%
- Determined 95% significant difference in structure of internal and external contracts through Microsoft Excel
- Presented findings to over 1000 participants at annual Michigan Research and Discovery Scholars symposium

## PROJECT EXPERIENCE

---

**C++ Standard Library:** Leveraged C++17 features to implement and optimize data structures in standard library, enhancing code efficiency and maintainability while staying up-to-date with latest language advancements.

**TSP:** Implemented a branch and bound algorithm to speed up the brute force solution for the famous TSP, implementing a custom arbitrary insertion heuristic to improve the time complexity by a more accurate upper-bound calculation.

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

## PROGRAMMING SKILLS

---

**Languages:** C/C++, C#, Python, Java, R/RStudio, HTML/CSS, Javascript, PostgreSQL, LaTeX

**Technologies:** Linux, Unix, Git, nano, nvim, MacOS, Windows, Visual Studio, VScode, Xcode, Zed, JIRA, Docker

**Libraries and Tools:** Pytorch, Tensor, Scikit-learn, Pandas, Numpy, NLTK, Matplotlib, Jupyter Notebook