

Vivek Chudasama

(650) 336-4541 • vivekvc2021@gmail.com • vivekvc2021.github.io • www.linkedin.com/in/vivek-v-chudasama/

EDUCATION

Purdue University, West Lafayette, IN

August 2021 – May 2025

Bachelor of Science in Data Science and Bachelor of Science in Applied Statistics

WORK EXPERIENCE

Undergraduate Teaching Assistant

August 2022 – Present

The Data Mine, Purdue University, West Lafayette, IN

- Conduct regular office hour sessions for large introductory data science class (TDM 101) to provide targeted support and reinforce course lectures and skills, serving over 1,000 students yearly
- Develop 16 homework assignments per semester centered around Python and R in data analysis-settings, with an effort to foster data analysis skills within students
- Collaborate in the grading of weekly assignments, offering essential feedback to help students grow and understand the field of data science

Full-Stack Software Engineering Intern

January 2023 – December 2023, May 2024 – August 2024

KeyByte LLC, West Lafayette, IN

- Initiated a Redis database integration in the frontend infrastructure of the main React product, optimizing data processes for improved application performance and responsiveness
- Used Python and JavaScript to graph workload performance of main product versus performance of competitors for demonstrations with potential investors
- Transitioned frontend-to-backend networking from raw TCP connections to HTTPS connections, making the process more secure for clients and developers alike
- Showcased problem-solving and organization skills by navigating through the disorganized main codebase and restructuring it to be more user-friendly

Data Science Intern

August 2022 – December 2022

Sandia National Laboratories, Remote

- Developed flight tracking algorithms and data models to improve the accuracy and efficiency of aviation data analysis.
- Analyzed large datasets related to flight trajectories, leveraging machine learning techniques to identify patterns and optimize tracking processes
- Collaborated with a multidisciplinary team to design and implement data-driven solutions for national security and research initiatives

Data Science Intern

August 2021 – May 2022

USAA, Remote

- Utilized Python pandas to conduct data analysis and modeling to identify key factors influencing interest from potential new customers
- Refined marketing strategies by developing predictive models to analyze customer behavior and preferences
- Collaborated with cross-functional teams to implement data-driven recommendations, resulting in improved customer acquisition strategies

VOLUNTEER EXPERIENCE

Vice President of Finance

August 2021 – November 2024

Purdue University Dance Marathon (PUDM), West Lafayette, IN

- Leveraged Python and Excel for advanced data analysis, boosting sponsorship revenue to over \$20,000
- Streamlined sponsor reporting by automating quarterly financial reports, reducing report generation time by 40%
- Collaborated within a multifaceted team of volunteers, encompassing data scientists, marketers, and event organizers, to optimize fundraising efforts for Riley Hospital for Children through data-driven strategies
- Spearheaded expansion to help PUDM become the largest student-run organization at Purdue University, recruiting over 1100 members and raising over \$691,000 during my tenure in 2024

SKILLS

Python, SQL, R, SAS, Java, JavaScript, React.js, Swift, HTML/CSS, LaTeX, Git, Google Analytics, Jupyter Notebooks, Agile Methodologies, Scrum, Microsoft Office, Google Suite