Bidur (Jay) Pantha

Phoenix, AZ Engineering & Analytics | jaypantha21@gmail.com | (480) 810-8645 | LinkedIn

SKILLS

Tools: Tableau, Github, Excel **Languages**: Python, Java **IDE/Environments**: Visual Studio Code, DataGrip, Jupyter, Anaconda, SQL Developer **Data**: Azure, SQL, ETL/ELT, Pandas, Seaborn, Matplotlib

EXPERIENCE

Microchip Technologies

Data Science Analyst (Full-Time)

- Conducted comprehensive data analysis using Python and SQL to uncover critical business insights, providing actionable recommendations for process optimization and revenue growth
- Designed and maintained interactive dashboards in Tableau, tracking KPIs and facilitating data-driven decision-making with various statistical techniques
- Developed and implemented A/B testing frameworks, significantly improving user engagement
- Optimized efficiency through automated analytics, reducing report generation time by more than 90% and fostering a smoother workflow
- Collaborated closely with cross-functional teams, leading knowledge-sharing sessions, and translating business requirements into technical solutions. Resulted in an overall efficiency improvement of more than 50% and increased data transparency

School of Engineering, University of Pennsylvania

Teaching Assistant (Part-Time)

- Offer comprehensive support to students enrolled in the CIT program's "Intro to Software Development" course at Penn, empowering them to grasp fundamental concepts and elevate their software development skills in Python and Java
- Conduct regular office hours and host review sessions, fostering an environment of active learning and aiding students in achieving a deeper understanding of course material
- Actively contribute to their overall growth and success by addressing not only academic matters but also providing guidance on mental health, effective time management, and personalized course planning

EDUCATION

University of Pennsylvania, School of Engineering and Applied SciencePhiladelphia, PAMasters: Computer and Information TechnologyJan 2022 – May 2023Relevant Courses: Software Development, Data Structures and Software Design, Algorithms and Computation,
Database and Info Systems, Artificial Intelligence, Big Data Analytics, Computer Systems and Programming,
Discrete Math

Arizona State University, School of Molecular and Life SciencesTempe, AZBachelors: Biomedical Sciences and Biochemistry (Minor)Aug 2017 – May 2021Relevant Courses: Statistics, Calculus, Research Methods, Physics, Honors ThesisAug 2017 – May 2021

Remote

Aug 2022 – Present

Phoenix, AZ Sep 2023 - Present