ANUPAMA BHATTA

Ann Arbor, MI • (478) 305-5404 • bhatta.anupama1@gmail.com • <u>linkedin.com/in/anupama-bhatta</u> • <u>anupamabhatta.github.io</u>

EDUCATION

UNIVERSITY OF MICHIGAN, Ann Arbor, MI

May 2025 (Expected)

Master of Science in Information, Big Data Analytics Pathway

Coursework: Statistics and Data Analysis, Programming and Networks, Git, SQL & Databases, Data Manipulation and Information Visualization, Data Mining, Applied Data Science & Machine Learning, Natural Language Processing (NLP) **Affiliations:** School of Information Master's Association (SIMA) – *Member*

WESLEYAN COLLEGE, Macon, GA

May 2020

Bachelor of Arts in Applied Data Analysis, Minor in Economics | President's Scholar; Magna Cum Laude

Coursework: Linear Algebra, Probability Theory, Statistical Methods, Computer Science and Programming, Data Analysis, Algorithms, Optimization, Econometrics, Web Development, Digital Culture

Affiliations: Girls Who Code WesCo College Loop – Founder & President, AXIS: The International Students' Club – President

SKILLS

Programming Languages: Python, R, SQL, Java, JavaScript

Machine Learning & Analytics: pandas, NumPy, scikit-learn, NLTK, PyTorch, TensorFlow, XGBoost

Data Visualization & Databases: Tableau, Power BI, Matplotlib, Altair, MySQL, MongoDB

Development Tools: Git, GitHub, Jupyter, VS Code, Docker, React, Next.js

Certifications: Google Data Analytics Professional Certificate, Advanced Google Analytics Certificate

EXPERIENCE

UNIVERSITY OF MICHIGAN, Ann Arbor, MI

Graduate Teaching Assistant

August 2023 – Present

- → SI 568: **Becoming a Data Scientist** (January 2025 Present)
- → SI 506: **Programming I** (January 2024 December 2024)
- → SI 325: *Mathematics for Information Analysis* (August 2023 December 2023)
- **Design and develop course materials and technical solutions** including weekly assignments, problem sets, and Python auto-graders that provide targeted feedback to 250+ students. **Create practical exercises** that bridge theoretical concepts with real-world applications in data wrangling, manipulation, and data-driven problem solving.
- **Foster a collaborative learning environment** through responsive support on Slack, detailed code reviews during inperson office hours, and constructive feedback on assignments. **Provide hands-on support** to help students debug code, optimize solutions, and build confidence in their technical problem-solving abilities.
- Maintain course infrastructure through Git version control and Canvas, ensuring seamless delivery of materials and assignments. Work closely with faculty to iterate on course content, incorporating student feedback and cutting-edge practices in computational thinking, data science methodologies, and machine learning applications.

Information Visualization Intern

May 2024 – August 2024

- **Designed and developed an interactive timeline** to illustrate the evolution of social media platform designs, utilizing Timeline JS under the guidance of Dr. Sarita Schoenebeck. **Created a dynamic, chronological visualization** to effectively communicate historical progression of platform designs.
- Collaborated with design and backend teams to integrate the timeline into the project website and proposed creative assets including original logo designs. Implemented user-centered design solutions to advance the project's mission of documenting social media design history through engaging visual storytelling.

LOYAL, Atlanta, GA

Senior Solutions Analyst

May 2022 – May 2023

- Led a team to manage the enterprise source-of-truth data platform, ensuring accurate distribution of healthcare provider and facility information across integrations with platforms like Google, Bing, and other healthcare-specific platforms. Additionally, drove API integrations and SEO strategies to boost client visibility.
- Oversaw team operations including recruitment, workflow management, and performance reviews, while also collaborating with cross-functional teams (Sales, Engineering, Design) to define project requirements and execute client-focused integrations.

Solutions Analyst

August 2020 – April 2022

- Improved data accuracy and operational efficiency by implementing process enhancements, troubleshooting integration issues, and supporting the deployment of tailored solutions across major platforms like Google and Bing.
- Collaborated closely with clients and internal teams to define project needs, expanded integration channels, and ensured seamless execution of client solutions across technical and strategic efforts. Streamlined workflow processes resulting in 30% reduction in integration deployment time.