Facebook: Conflicting Viewpoints

Team Bios

Preston Stringham (he/him)

Product Analyst

Preston Stringham has experience working as an analyst for both academic and professional purposes. His previous work as a data analyst for Electronic Arts as well as his experience as an undergraduate research assistant make him a perfect asset for our team. At Electronic Arts, he created data science pipelines to inform game creators about potential changes to their game. This resulted in over 5 real changes to one of Electronic Art's most successful titles. As an undergraduate research assistant, Preston was involved in a 6-million-dollar ovarian cancer bioinformatics research project working with professors across the globe. Preston has now accepted a full-time position at Electronic Arts and will begin after the completion of his UW MSDS program.



Hasnah Said (she/her)

Data Engineer

Hasnah Said is currently a second-year student in the MSDS program at UW. She completed her undergraduate studies in Computer Science with a minor in Mathematics. During her senior year of college, she had an internship at T-Mobile that turned into a full-time Software Engineering position. My interest in Data Science started when I joined a Data Science club as well as taking intro classes to Natural Language Processing and Artificial Intelligence. My interest in Data Science strengthened at my current job when I worked on projects that allowed me to set up ETL pipelines and query databases for reporting and analysis purposes.



Andrew Zhou (he/him) Machine Learning Engineer

Prior to working in the data science field, Andrew has a background in Computer Science and Statistics. This allowed him to build robust pipelines and unit tests that ensured high quality code. Andrew also has experience with Flask for dashboard generation. He has strong skills in traditional machine learning algorithms such as linear and logistic regression.



Venkata Sai Muktevi (he/him)

Data Science Associate

Venkata Sai is extremely passionate about exploring and trying new things. His opportunities have led him into working on user behavior analysis, user segmentation, sensor modeling in control systems, interpretability, NLP and on building some other fun web applications. Prior to the MSDS program at UW, Sai has worked as a software developer for a data science consultancy team at IBM. Sai also has a bachelor's degree in computer science and engineering. His internship experience includes working at a startup called NTWIST as a Python Machine Learning Engineering and most recently with Microsoft as a Data Scientist. The combination of his experiences in software engineering and data science greatly enhances the value of his contributions. He's currently exploring to find his niche area in Data Science to build his career.

