Preet Patel

♥Chapel Hill, North Carolina ■patelpb96@gmail.com □ Request ■ <u>https://www.linkedin.com/in/patelpb96/</u> ▲ <u>My Website</u>

Data Scientist with 5 years of multidisciplinary experience using big data to tackle difficult & undefined problems. I will use my background in statistics, physics, programming, and ML/AI to create solutions and insights in any role.

EDUCATION

M.S. Physics
B.S. Physics
B.S. Astrophysics
Minor in Statistics

<u>University of California, Davis</u> <u>University of Michigan, Ann Arbor</u> <u>University of Michigan, Ann Arbor</u> 2020 - 2023 2015 - 2019 2015 - 2019

PROJECTS

Python Module Development and Implementation (Element Tracers) - GitHub

Streamlined Python code to merge data pipelines into one class, resulting in a 50%+ speed increase over previous methods; packaged the solution for compatibility with High-Performance Computing clusters operating on Linux shell.
Made these pipelines available for use to 200+ collaborators.

Machine Learning: Maximum Likelihood Estimation and MCMC - Github¹, Github²

Wrote data analysis pipeline to analyze raw observational datasets and find emission wavelengths by fitting Gaussian profiles by minimizing a log-likelihood function and running ML algo (MCMC) to convergence. <u>Queried</u> observational data with SQL.
Successfully determined the wavelength of light at which the emission occurs, identifying the source for calibration.

Kaggle Competitions - Profile

- Abalone Dataset: predict the number of rings in the abalone shell based on other physical characteristics.
- Result: ensemble model (LGBM, Catboost, and XGBoost) with lower RMSE than 82% of competitors (483/2606).

Predictive Analytics

- **Project 1:** Utilized social listening data from a collection of perfume reviews to drive business decisions for investments. Reduced the time that goes into deciding whether to invest in a product by over 50%.
- **Project 2:** Organized and analyzed over 4 years of service level data to predict service level in upcoming quarter.
- Result: produced an ARIMA class model which predicts service level for 90 days with low RMSE.

EXPERIENCE

Computational Astrophysicist (Grad Researcher)

University of California - Davis

Utilized Python, parallel processing, supercomputers, Linux systems, advanced mathematics, ML methods (supervised learning), scaling analysis, and hydrodynamic simulations to complete multiple projects with the FIRE collaboration.
Parsed through several petabytes of simulation data stored as HDF5s across national supercomputers. Additionally optimized runtime by 50%. Result: <u>1st author publication in MNRAS</u>, detailing it at multiple conferences. Additional author-list publications in prep. A subset of this data publicly available at https://fire.northwestern.edu/.

Teaching Assistant (TA) – Physics/Quantitative Courses

University of California - Davis

• Used **data visualization** and **diverse communication skills** teach both **technical and non-technical** students about complex physical phenomena across various subfields of physics.

• (example: quantum mechanics for non-STEM majors, with detailed lectures, office hours, grading, and homework assistance). Class sizes: 30-250 students, for 1 to 3 hours per session.

High-Performance Computing Intern

Bluewaters Student Intern, University of California - Davis

- Created my own computing cluster using laptops, and optimized programs on Linux HPC systems with CUDA, OpenMP/MPI.
- Explored parallelization based on job type and architecture (GPU vs CPU) to create n-body (10⁵) galaxy simulations.

SKILLS

<u>Certifications</u>: Stanford Online & Deeplearning.ai – <u>Supervised Machine Learning</u>

Hard Skills: Git version control; high performance computing, programming languages (Python, R), data analysis libraries (Numpy, Scipy, Matplotlib, Pandas/Polars); big data analytics (EDA, feature engineering), visualization, and machine learning (ML) analysis (PyTorch, sklearn, TensorFlow); time-series analysis (LSTM, ARIMA), post-graduate mathematical skills; LaTeX; Linux/Unix; SQL; OpenMP/MPI, SAS Enterprise Miner (CHAID), professional writing, applied research **Soft Skills**: strong presentation skills, self-motivated & independent learner, critical thinker, curiosity, teamwork **Other**: English, Gujarati, working proficiency in Spanish, Graphic Design (Photoshop, Cinema 4D)

March 2021 - September 2023

October 2020 - April 2023

May 2018 - May 2019