# Tasha Gautam, Ph.D.

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#### **SUMMARY**

Data Scientist at GitHub with a PhD in Astronomy, combining ML and statistical expertise with strategic leadership.
 Experienced in guiding cross-functional teams and delivering cloud-based solutions that drive business impact.

#### **TECHNICAL SKILLS**

ProgrammingPython (6 yrs) • SQL (3 yrs) • Excel (5 yrs) • Git (5 yrs)Data analytics, visualizationPandas • PowerBI • PySpark • Apache Hive, HadoopData pipelineGCP • Azure Databricks, Data Lakehouse • Microsoft FabricMachine LearningScikit-learn • TensorFlow • NLP • Time Series Analysis

**EXPERIENCE** 

### **Data Scientist - Forecasting and Capacity planning**

GitHub, ON, Canada, Remote, 05/2024- Present

- Developed and productionized ML based ticket and capacity forecasting models (including XGBoost, Time-Series models), enhancing forecast accuracy by 50%, helping optimize team efficiency and workload planning.
- Transformed **short and long-term capacity planning** for customer support by architecting advanced data-driven solutions, providing actionable insights into resource allocation and team performance.
- Spearheaded the design and development of a **Power BI forecasting dashboard**, defining **key metrics** that enhanced **capacity planning**, **decision-making**, and **operational efficiency** for senior leadership.

## Research Associate - Data Science and Project Management Expertise

National Radio Astronomy Observatory, VA, USA, On-site, 01/2023 - 11/2023

- Led a team of 8 scientists and discovered previously unknown properties of neutron stars from complex high dimensional data collected by telescopes across the globe; acquired a **\$0.2M** NSF grant.
- Conducted analysis of extensive large datasets (over 10 TB), employing advanced time-series analysis,
   regression techniques, and predictive modeling to extract novel insights into the celestial object behavior.
- Developed a scalable **data pipeline** in Python to formulate new **statistical models** for 68 stars, resulting in a **150%** improvement in measurements. Used advanced statistical tests for **anomaly detection**.

# **Research Assistant - Data Science Expertise**

Max Planck Institute For Radio Astronomy, Bonn, Germany, On-site, 08/2018 - 12/2022

- Led a project to derive new insights from 10 years of noisy data, used predictive modeling on time-series data and found 3 new stellar properties, boosted previous measurements by 400%.
- Designed **ETL data pipelines** and discovered **6** new stars through the analysis of over **100** time-series datasets, marking the first such findings by a state-of-the-art telescope.
- Led a project to discover new features of previously unknown stars in time-series datasets through statistical modeling. **Enhanced accuracy of models** through parameter optimization.
- Boosted pipeline computing efficiency by 24x via parallel and distributed computing, and optimized
  computing resource allocation, resulting in reduced survey costs.
- Authored 13 research papers published in esteemed journals.

## **EDUCATION**

## **MSc, Physics**

2015 - 2018

#### **OTHER PROJECTS**

Topics: *Sentiment analysis* of tweets on ChatGPT (NLP), Stock price *forecasting* (time-series forecasting), Predictive and sentiment analysis of E-commerce brand's customer reviews (NLP)

Link: https://tgautam16.github.io/

### **CERTIFICATIONS**

Machine Learning A-Z: AI, Python & R + ChatGPT Azure Databricks & Spark (PySpark / SQL) The Complete SQL Bootcamp

### **TEAMWORK AND COMMUNICATION**

**Teamwork:** <u>Led data science</u> projects with cross-functional teams of **20** • Supervised **2** interns • Representative at IMPRS • <u>Collaborated on **13**+ data-driven projects</u> with teams of up to **50** scientists.

**Communication:** Delivered <u>20+ public talks</u> to technical and non-technical audience of up to <u>40</u> people in international conferences • Co-supervised master's course at University of Bonn, Germany.