Rishabh Bassi

Software Engineer with 4 years of Experience California, USA - 94536

J (341) 345-7799 **☑** <u>rbassi@tamu.edu</u> **m** https://linkedin.com/in/rishabh-bassi **⊕** https://bassirishabh.github.io/

Education

Texas A&M University

Aug 2022 - Dec 2023

Master of Science in Computer Science, Specialization in Machine Learning CGPA 4.0

College Station, Texas

Thapar University

Aug 2015 - Jun 2019

Bachelor of Engineering - Computer Science, Specialization in Machine Learning CGPA 9.62

Patiala, Punjab

Experience

LinkedIN May 2023 – Present

Summer Software Intern

Mountain View, California

• Designing and implementing an Real-Time Automation framework in MYSQL to detect and report data discrepancies in COLOS, improving data integrity and system reliability.

Texas A&M University

Aug 2022 - May 2023

 $Graduate\ Research\ Assistant$

 $College\ Station, Texas$

• Investigated bottlenecks in Data Processing of Synthetic Aperture Radar for Satellites and Optimized code to fast-track enormous matrix computations using algorithms and parallel computing.

Western Digital Jul 2019 – Jul 2022

Senior Engineer

Bangalore, Karnataka

- Designed Robust Firmware for Error Handling of XOR used in launching products worth USD 1-2B revenue.
- Planned Remodelling of HW Registers Verification in Firmware itself to avoid redundancies in Validation cycles.
- Revised Performance Gaps in Existing SSD FW to meet Blue Category Performance Numbers. Deployed Čode with 25% increase in Write-Read CDM Benchmark.

Six Months and Summer Internship

Jun 2018 - Jun 2019

• Diagnostic Framework and Performance Profiling and Optimization: Enhanced Capability of Framework by adding new diagnostic Paths for SSD Firmware and developing a Performance Counter Framework which helped in debugging 90% of issues in crucial stages of Product Development.

Technical Skills

Languages: Python, Java, C, C++, R, Ruby

Technologies/Skills: HTML, CSS, Javascript, SQL, React, Node JS, BERT, GIT, OpenMP, TensorFlow, GPT3, Django, Jupyter, GitHub, Bootstrap3, WordPress, OpenMP, MPI, Eigen, Pytorch, Multiprocessing

Relevant Coursework: Algorithms, Machine Learning, Natural Language Processing, Software Engineering, Operating Systems, Deep Learning, Data Analytics, Computer Architecture, Information Retrieval, Distributed Systems

Developer Tools: VS Code, Source Insight, Android Studio, RStuido, PyCharm, RubyMine, Bitbucket, Sequel ACE, HPRC

Projects

Travelix | React, Python, AutoRec, ML: Website

May 2023

- A Personalized travel recommendation system to users based on their preferences and travel history.
- **TA Management Portal** | Ruby, Rails, FrontEnd: Website

Aug 2022

- Provides a portal for student applications for TA positions in the computer science department.
- Principle of the state of approximate the positions in the computer science department.

Political Propoganda Influence using Twitter Sentiment Analysis | $Python, NLP, ML : \underline{Project Code}$ Apr

Apr 2021

- Predict influence of celebrities during elections leveraging sentiment analysis on Retweets of followers.
- Humanoid | Python, Natural Language Processing, Image Processing, Raspberry Pi : Project Report

Oct 2018

• Build a Humanoid to function as a ChatBot deploying TensorFlow; Identify objects using OCR, perform functions such as Personalized AI and help in interview preparation.

Automatic Text Summarization | Django, Python, Front End, Javascript NLP: Project Code

Apr 2018

• Created website to Utilize Natural Language Processing to summarize webpages or PDF to specified word limit.

Achievements

T Gold Medalist Thapar University - 2018

rich Merit Scholarship for Exemplary Academic Performance and National Scholarship Holder Thapar University - 2017-2018

Twork Level Recognition Awarded for Making it Happen and Doing it Together

Research / Leadership / Extracurricular

- Publication on Autonomous Tagging of StackOverflow Questions using Statistical Methods, Link ICCSIE 2018.
- Publication on Spirochaeta Bacteria Detection Using an Efficient Deep Learning Approach, Link ICCVBIC 2021.
- Research on Applications of NLP to give human-like understanding to Networks under UIUC Professor Matthew, Fall 2021.
- Managed family business Pushap Industries by directing manfacturing workforce along with coordinating supply chain.
- Executive Member of Pratigva Society to teach underprivileged children, Toastmasters Club at Western Digital.
- Participation in Hackathons and Innovation Bazaar organized at Western Digital, Volunteering in NGOs.