Expected Graduation: June 2025

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EDUCATION

University of California San Diego, La Jolla, CA

Master of Science in Data Science

National University of Sciences and Technology (NUST), Islamabad, Pakistan

Sept 2015 – June 2020

Bachelor of Electrical Engineering – CGPA: 3.99/4

Honors: Ranked 2nd out of 180 students. Merit Scholarship for all semesters (Given to top 3 in Class)

Utah State University, Logan, UT

Jan 2018 - May 2018

US Dept. of State Global UGRAD Semester Exchange Scholarship

SKILLS

Languages: Python, MySQL, R, C/C++, JavaScript, Verilog

Certifications: AWS Cloud Practitioner, AWS Solutions Architect Associate | Databases: MySQL, Greenplum, Athena, GraphQL Tools: Airflow, Machine Learning (Pytorch, Tensorflow, Keras, Scikit-Learn), Pandas, Numpy, Heterogeneous Comp., PySpark ML Algorithms: Regression (Logistic, Polynomial, Ridge/Lasso), Classification (Logistic, XGBoost, Decision Tree, Random Forest, SVM), Clustering, Bagging, Boosting, Auto-encoders, CNN, DNN, RNN, LSTM | Data Visualization: Portfolio

Data Science Problems: Customer Segmentation, Churn Prediction, Revenue Optimization

DevOps: Docker, Git, Kubernetes, Shell Script | **Other.** Communication, Leadership, Teamwork, Critical-thinking, Problem-solving

EXPERIENCE

Data Scientist / Technical Delivery Consultant – Professional Services Team

Jan 2022 - Sept 2023

Totogi, Delaware (Remote)

Used: Python, Flask, GraphQL, AWS, Docker, Kubernetes, Linux

- Designed a Python ETL tool which accelerated data migration by 30x and migrated over 50 clients using it
- Deployed Meta's open-source Magma Core on AWS using Kubernetes, Terraform and Docker and integrated with Totogi OCS
- Upgraded a legacy software (C/C++), used by +40 enterprises globally, in 66% less time than expected (LinkedIn Recommendation)
- Designed, developed, tested tools and solutions using Python, Flask, AWS to facilitate customers and internal teams
- Automated monitoring and testing of Totogi open-source API by creating custom Python tools
- Delivered challenging projects out of my comfort zone which required learning new technologies (AWS, shell, Flask, Docker)

Data Scientist – Artificial Intelligence (AI) Production

July 2020 - Jan 2022

Afiniti, Pakistan (Remote)

Used: Python, R, MySQL, Bayesian & Statistical Modeling

Used: Vivado HLS/C++, Python, Pytorch, Heterogeneous Comp., Linux

- Increased revenue up to 4% for 5 clients (including Sky BR, Santander MX, ATT MX) through customer retention, segmentation, churn and LTV prediction ensuring a personalized experience for customers in contact-centers
- Automated data integrity and fault detection using Python and SQL improving downtime by 80% and team's time by 30%
- Quantified impact of models with confidence intervals by utilizing statistical analysis and testing (A/B, power, hypothesis)
- Designed metrics custom to client's line-of-business to use in revenue optimization and data driven decision making
- Analyzed Terabytes of complex data to identify optimization opportunities using R and Statistical analysis
- Assumed ownership of clients and projects by reviewing and approving data pipelines and models end-to-end prior to deployment
- Collaborated with cross-functional teams to identify business issues and communicated complex analyses to stakeholders
- Supervised 8 data professionals (data engineers, scientist, analysts) and fostered continuous growth and innovation in the team

Research Intern – Processor Architecture Lab (LAP) EPFL, Lausanne, Switzerland (Prestigious fellowship) June 2019 - Sept 2019

Used: C++, Verilog, Python, Linux

- Alpha-tester for Dynamatic, an open-source dynamically scheduled high-level synthesis tool
- Investigated the shortcomings of the tool and proposed workarounds after in-depth analyses and experimentation
- Worked with Lana Josipovic (Google Fellow, ETH Zurich) and Andrea Guerrieri on benchmarking and debugging the tool

Research Intern – Machine Learning and AI TUKL-NUST R&D Center, Islamabad, PK

June 2017 - June 2019

- Developed open-source library to create custom DL hardware architecture achieving 3.36x speedup on FPGA over Intel-i7
- Restructured algorithms in deep neural networks to achieve Hardware-Software co-optimization
- Implemented the algorithm for binarization using integral image on FPGA

PROJECTS

Anomaly Detection (Github): Used R and Statistics to design dashboard that visualizes anomalous behavior vs expectation Serverless Batch ETL Pipeline (Diagram): Used AWS Cloudwatch, S3, Lambda to create serverless pipeline for monitoring Deep Neural Network on FPGA (Github): Used C++ (HLS) to create flexible library for pipelined dataflow arch. for DNN inference 5 stage Pipelined RISC-V Processor (Github): Used Verilog to write processor which supported S,R and I format instructions