

Su Aye

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EDUCATION

University of California, San Diego

Founder & President, Burmese Students Association(BURSA)

B.S: Data Science | Minor: Cognitive Science

Mar 2023 – Mar 2025

EXPERIENCE

Robotics Data Collection Operator

Mar 2026 – Current

STEALTH STARTUP – NDA

San Francisco, CA

- Validated and monitored data quality across robotic data collection systems, ensuring accuracy and completeness of inputs feeding AI/ML training pipelines that informed business and product decisions.
- Configured, calibrated, and troubleshooted robotic systems from initial setup through full operational readiness, maintaining consistent, high-quality data collection standards across fluctuating business priorities.
- Identified data quality issues and inconsistencies through ongoing labeling and evaluation, providing recommendations that protected pipeline integrity and supported reliable model training outcomes.

Data Analytics Engineer – Blockchain Decentralized Data Marketplace

Aug 2024 – Mar 2025

In Partnership with Franklin Templeton

San Diego, CA

- Built real-time analytics dashboards in Tableau and Google Sheets using Python and SQL to monitor transaction volumes and user engagement, partnering with finance and product teams to forecast demand and inform data-sourcing strategy.
- Analyzed dataset metadata and access patterns to boost traceability by 35%, translating findings into clear recommendations for both technical and non-technical stakeholders.
- Supported the design of a secure data marketplace platform (Ethereum, IPFS, threshold encryption) by engineering data ingestion pipelines that improved processing throughput by ~40%, ensuring clean, reliable data flow for downstream analysis and reporting.

Data Science Intern – GP-Model Predictive Control

Jun 2023 – Aug 2023

CERN – European Organization for Nuclear Research

Geneva, Switzerland

- Designed and deployed a GP-MPC (Gaussian Process-Model Predictive Control) framework using PyTorch, TensorFlow, and BOBYQA to optimize electron beam trajectory in real time for CERN's AWAKE accelerator, improving prediction accuracy from 50.46% to 99.9981% over 18 iterative cycles.
- Automated trajectory point calculation through the predictive control model, eliminating manual trajectory input for research teams and streamlining day-to-day beam operations.
- Built real-time KPI dashboards and data pipelines in Python to give cross-functional research teams visibility into system performance, coordinating with them to translate model outputs into operational recommendations and ensure ongoing data quality.

Controls Software Intern

Jun 2022 – Aug 2022

Data Analyst Intern

Jun 2021 – Jun 2022

SLAC National Accelerator Laboratory

Menlo Park, CA

- CSI - Developed a Python-based converter tool (EDM to PyDM) to modernize operational display interfaces for particle accelerator control systems, programming in Linux/FastX and adapting EDM, PyDM, and EPICS displays; deployed the tool into production, enabling control room staff to transition to updated interfaces for day-to-day accelerator operations.
- DAI - Managed Smartsheet/Excel dashboards tracking 150+ assets and improving reporting efficiency by 45%, while coordinating with program and operations leads and performing data prep, EDA, and statistical modeling to deliver data-driven recommendations aligned with department goals.

TECHNICAL SUMMARY

Languages & Tools: SQL (MySQL, PostgreSQL), Python, Excel/Google Sheets, R, Git/GitHub, Jupyter, Linux/Unix, Microsoft Office Suite (Excel, PowerPoint, Word), Google Workspace

Analytics & Reporting: Data cleaning, EDA, statistical analysis, A/B testing, data quality and governance, KPI tracking, forecasting, predictive modeling, operational and business insights

Visualization & BI Tools: Tableau, Power BI, Microsoft Excel, interactive dashboards, automated reporting workflows, data storytelling