ARUNABH GHOSH

AI/ML Engineer

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San Francisco Bay Area, California

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EXPERIENCE

Arista Networks **Data Scientist**

April 2021 - Present

Santa Clara, USA

- Spearheaded development of an AI assistant leveraging state-of-the-art LLMs and RAG architecture, indexing over 200,000 technical documents, achieving 85%+ accuracy; implemented custom evaluation pipeline using LLM-as-judge, A/B testing, and continuous feedback loops.
- Authored two patents: "Network Endpoint Entity Resolution," improving device identification by consolidating various databases; and a device risk scoring methodology integrating vulnerabilities and threat metrics.
- Developed data anonymization algorithms using NLP and NER, detecting and masking sensitive customer information, enhancing data privacy compliance, enabling secure integration into AI products.
- Led Device Hierarchy integration into Arista NDR, standardizing device classification by unifying services like EDRs and other detection sources.

Chan Zuckerberg Biohub **Data Visualization Intern**

i June 2020 - September 2020

San Francisco Bay Area, USA

- Developed a glyph-based algorithm to convert anisotropy and orientation data from polarization microscopy into intuitive tensor visualizations.
- Improved processing speed by 500% using parallelization, vectorization, & precomputation; used PyVista color schemes for enhanced interpretation.

EPFL

Research Intern

June 2018 - July 2018

Lausanne, Switzerland

- Implemented Bayesian-optimized SGD for ab-initio Cryo-EM protein reconstruction, outperforming established accuracy benchmarks.
- Applied expectation-maximization refinements, improving precision.

Google Summer of Code

Oppia Foundation, 7% acceptance rate

May 2017 - August 2017

Mumbai, India

• Engineered full-stack learner dashboard serving 400K+ users, building highthroughput MapReduce pipeline for real-time tracking with personalized progress visualization, feedback management, and bookmarks.

PROJECTS

Molecular Structure Estimation, Thesis

Prof. Ajit Rajwade, IIT-B

• Developed a pipeline integrating hierarchical clustering, graph-Laplacian embeddings, and sparse optimization to reconstruct protein structures from noisy, outlier-prone data-no prior info required. ICIP, 2019

Efficient Training via Subset Selection Prof. B. Mirzasoleiman, UCLA

• Implemented gradient-based selection methods to reduce CIFAR-10 training set by 40% while maintaining accuracy through augmentation.

EEG-Based Motor Imagery Classification

• Developed CNN-LSTM ensemble for 4-class motor imagery EEG classification, achieving 71% accuracy through multi-subject optimization.

BERT-Based Toxicity Detection

CS 263: NLP, UCLA

• Built multi-label BERT classifier for toxic comments, achieving 72% accuracy across 6 toxicity categories through advanced preprocessing.

Music Genre Classification with Random Forest CS 419: ML, IIT-B

• Implemented Random Forest classifier with Bayesian optimization, achieving 56% accuracy across 9 music genres using novel timbre features.

EDUCATION

UCLA

Master of Science

2019 - 2021

USA

• Electrical and Computer Engineering | GPA: 3.97

IIT Bombay **Bachelor of Technology**

2015 - 2019

India

- Electrical Engineering (Hons) | GPA: 8.84/10
- Minor Degree in Computer Science

PUBLICATIONS & PATENTS

- Ghosh, A., "Network endpoint identification through network fingerprint based entity resolution," U.S. Patent No. 11,799,882, Oct. 24, 2023. Assignee: Arista Networks Inc.
- Ghosh, A., "Device vulnerability risk assessment system," Patent Pending, Filed Sept. 2023. Assignee: Arista Networks Inc.
- Ghosh, A., et al., "Ab initio tomography with object heterogeneity and unknown viewing parameters," in IEEE ICIP, 2019. (Oral)

SKILLS

Programming & Tools

- Languages: Python (Primary), SQL, Scala
- GenAl: LangChain, LlamaIndex, Hugging Face, RAG systems, Weaviate (vector DB)
- ML & Data: PyTorch, TensorFlow, scikitlearn, NumPy, Pandas, BigQuery
- Cloud & Deployment: GCP (Vertex AI), Azure, Docker, Streamlit

Academic Courses

- ML & AI: Neural Networks & Deep Learning (A+), Reinforcement Learning
- Data Science: Large-Scale Data Mining. Matrix Analysis (A+), Big Data Systems
- Image & Speech: NLP, Image Processing & Computer Vision, Computational Imaging

Teaching Experience (UCLA)

- Mathematics for Life Scientists (UG)
- Feedback for Control Systems (Grad)
- Signals and Systems (Grad)
- Neural Networks & Deep Learning (Grad)

ACHIEVEMENTS

- All India Rank of 135 in JEE Advanced 2015
- Silver Medal at the 6th Inter IIT Technical Meet
- Best Tech Prize, Yahoo Hackathon, AR Game