ARI KAMLANI

AI & ML STRATEGY, PRINCIPAL DATA SCIENTIST

415.926.1221



akamlani@gmail.com



arikamlani.com



linkedin.com/in/akamlani



Manhattan, NY



EXPERTISE

AI & Machine Learning
Ethical Fairness, Equality (EOP)
Recommender Systems
Natural Language (NLP)
Computer Vision (CV)
Reinforcement Learning (RL)
Experimentation, A/B Testing
AI Infrastructure, MLOps
Strategic Storytelling
Design Thinking
Product Management
Agile/Scrum Methodology

EDUCATION

Wireframes & Prototyping

BS Electrical Engineering Lehigh University

Credits Forward, MS Data Science
Data ScienceTech Institute

Immersive, Data Science Galvanize

Big Data Strategy
Design Thinking
Rutgers Innovation Center

Product Management Product School

SUMMARY

Accomplished AI & Machine Learning (ML) professional skilled in leading strategic early-stage personalized responsible machine intelligent solutions and enterprise program initiatives, aligning technology success with business objectives. A crossfunctional leader driving effective decision making, delivering on high-impact value propositions and product strategy, while de-risking product roadmap initiatives.

EXPERIENCE

IEEE Standards Association (SA) | Global

2020 - Present

Committee Member – IEEE Ethics of Autonomous and Intelligent Systems (A/IS)
Facilitate establishing a product strategy in launching the IEEE AI Experts two-sided
marketplace network, vetting applicants to the demands of seekers, further constructing
requirements, segmented audiences, eligibility assessments, and customer journeys

ThoughtWorks | Manhattan, NY

2018 - 2020

2017 - 2019

Principal Data Scientist – Professional Services (PS)

Shape machine intelligent portfolio offerings, accelerate early-stage inbound pursuits, grow the AI organizational capabilities, and co-lead numerous discovery workshops

- Led strategic multimodal IR search ranking initiatives (Retriever-Reader multioutput), blending content governance, query disambiguation, and entity linking KB
- Advanced model robustness across fairness and equal opportunity disparities, extend model attribution reasoning, behavioral testing, and judgement decisions
- Evolved supply chain lubricant inventory replenishment via safety stock demand forecasting, anomaly detection, and truck packing convex solver constraints

Pathmind (formerly Skymind) | San Francisco, CA Deep Learning Engineer Consultant – Solutions Architecture

Deep Learning Engineer Consultant – Solutions Architecture Create and champion offerings in deep learning (TensorFlow, PyTorch, DL4J), evolving from research to production across structured, NLP, CV, and RL contextual modalities

- Enabled business development in solutions architecture, partnership engagements, benchmarking optimizations, and delivering custom enterprise workshop sessions
- Boosted conversational dialogue high cardinality intent recognition, migrating the encoder from a BiLSTM to a knowledge distilled Transformer architecture (BERT)
- Matured robust image captioning networks semantically matching NLP query intents to multimodal content, model served by the JVM product infrastructure
- Characterized industrial automotive poor robotic welding joint fusion assembly via development of residual stochastic CNN (2D/3D) welding detection networks

JP Morgan Chase | Manhattan, NY

2017 - 2018

Data Scientist – Digital Intelligence, Consumer and Community Banking (CCB) Strengthen consumer and small business personalization experiences, providing recommendations for Chase Products across the fully governed modeling lifecycle

- Crafted *Ultimate Rewards* loyalty program scalable implicit ranking recommenders encompassing customer redemptions and spending propensity for branded offers
- Partnered with business units to deliver personalized insights, launching card acquisition FOMO message underwriting and targeted ad spending campaigns
- Led efforts in improving suggestive nudges for savings acquisition cash flows via custom neighborhood embedding proximity representation models

TECHNOLOGY

Agile PM: Jira, Pivotal Tracker, Basecamp, Airtable, Aha, Miro, Bugzilla, Confluence, Notion, Trello, Doors

UX Design: InVision, Balsamiq

Languages: SQL, Python, R, Scala, Java, JS, HTML, CSS, C/C++

Visual Analytics: Tableau, Kibana, Grafana, Prometheus

Public Cloud: AWS, Azure, GCP

ML: PyTorch, TensorFlow, Keras, DL4J, Scikit-learn, RLlib, Gym, Spark, FAISS, Prophet, OpenCV

Fairness, XAI: Lime, Anchor, SHAP, Alibi, IBM AIF360 / AIX360

NLP: Huggingface Transformers, spaCy, NLTK, Gensim, OpenNLP

Distributed Compute: Anyscale Ray, Apache Spark, Hive, Hadoop

MLOps: MLflow, DVC, Oozie, Airflow, Docker

Storage: Elasticsearch, Solr, MongoDB, Cassandra, Redis, PostgreSQL, MySQL, Neo4J

Environments: Jupyter, Colab, PyCharm, VSCode, RStudio, Zeppelin, IntelliJ, RStudio, Eclipse

GitOps: Git, Perforce, Clearcase, SVN, PVCS, Travis, Jenkins

Compilers, Build Tools: Maven, SBT, Make, GCC, Bazel

PATENTS

Device Localization based on a Learning Model (2017)

Interference Control in Wireless Communications (2016)

EXPERIENCE (CONTINUED)

Techstars | Manhattan, NY

2017 - 2017

Technologist in Residence (TIR) – Venture Accelerator, IoT Division

Advise, facilitate design, and scale several seed entrepreneurial startup ventures in acquiring their next round of funding and advancing product roadmap offerings

- Progressed product offerings, accelerating execution across multiple concurrent pilots (20x improvement), further overcoming B2B adoption and design hurdles
- Augmented existing architectures in IIoT Plug & Play NLP extraction data services, computer vision synthetic simulations, and scaling distributive computations

Otto (formerly Tyto Life) | San Mateo, CA

2017 - 2017

Data Scientist Consultant - Products Division

Head the design, data acquisition, measurement, and pedestrian pattern detection for keyless secure door access control in residential and corporate environments

- Reduced false positive tracking detections via denoising RF sensory inputs (BLE, Radar) with Non-Linear Kalman Filters with device ARM firmware deployment (C)
- Established a new statistical modeling pipeline to diagnose and improve upon the industrial factory unit yield production and factor assembly labor productivity rates

Inria Research Institute | Sophia Antipolis, France

Research Assistant – STARS (Spatio-Temporal Activity Recognition Systems)

Strengthen computer vision semantic scene healthcare interpretation for the elderly

- Generalized patient spatial semantic tracking zones via temporal link analysis and CNN spatial detections towards learned environments based on behavioral events
- Enhanced ontology scenario recognition patterns, optimizing prior contextual event behavioral states to reduce false positives in localized area tracking zones

Nagra Kudelski Group | San Francisco, CA

2012 - 2015

2016 - 2016

Software Expert – Group Innovation and Incubation Research Team

Advance technology innovation, pitch new research directives to the

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- Progressed early-stage technology innovations in digital media fandom entertainment for metadata content authoring and audience companion viewing
- Led technology innovations in low-cost RFID BAP long-range distance (300m+) localization detection tracking pilots in ski resorts, stadiums, and theme parks

Prior Work Experiences

•	Sportvision, Special Projects Consultant – Office of CTO	2011 – 2012
•	Broadcom, Principal Engineer – Systems Engineering	2011 – 2011
•	Qualcomm, Staff Engineer – Computing Enablement	2007 – 2010
•	TapRoot Systems, Principal Engineer – Mobile Products	2003 – 2007
•	Panasonic Mobile, Senior Engineer – Mobile Platforms	2000 – 2003
•	Verizon Wireless, RF Engineer – RF Systems Performance	1999 – 2000

Professional Affiliations

•	IEEE Ethics of A/IS, Committee Member	2020 – Present
•	Manning Publications, Content Advisor and Reviewer	2020 – Present
•	Institute of Ethical AI & ML, Contributing Member	2019 – Present
•	Rutgers Innovation, Advisory Board - Big Data Strategy	2018 – 2020