ARI KAMLANI

DATA SCIENTIST | PRINCIPAL ENGINEER

San Francisco, CA

Data Scientist, and Principal Engineer with 15+ years of experience, delivering strategic large-scale projects. Focused on advancing industry initiatives per alleviating user and technology pain points. Prior domain expertise includes IoT, Wireless Technology, and Semiconductor Reference designs.

EDUCATION

Data ScienceTech Institute (DSTI) | Paris, France | (Oct 2015 – May 2016) | Part-Time Data Scientist Program General Assembly | San Francisco, CA | (Oct 2014 – Dec 2014) | Part-Time Data Science Program Lehigh University | Bethlehem, PA | (Aug 1995 – May 1999) | B.S. Electrical Engineering (EE)

TECHNICAL SKILLS

Distributed Systems

- Apache Spark
- Apache Hadoop, MapReduce
- AWS EC2 + S3
- IBM Bluemix
- IBM BigInsights

Data Analysis

- SAS Enterprise Miner, Visual Analytics
- IBM SPSS Modeler, Watson
- Jupyter, Zeppelin, RStudio, Rodeo
- IPython, IntelliJ, Spyder, Eclipse
- Scikit-learn, NLTK, GraphLab

Programming

- Python, R, Scala, SQL
- C, C++, ARM, UML, OCL
- PostgreSQL, MongoDB, SQLite
- Javascript, HTML, CSS, Markdown
- D3.js, Bootstrap, Jekyll

PATENTS

■ Interference Control in Wireless Communication; United States 9,357,404 | Issued

May 2016

Device Localization Based on a Learning Model; United States 14/311,077 | Filed

June 2014

EXPERIENCE

Galvanize | San Francisco, CA

Data Science Fellow – Immersive Bootcamp Program

June 2016 – Aug 2016

- Practical immersive program concentrating on data science pipelines and machine learning algorithms via python

 Successfully delivered Cooper Hewitt museum capstone project providing insights into visitor behavior patterns utilizing Apache Spark, GraphX/GraphFrames and a variety of machine learning algorithms
- Developed peer case studies regarding credit fraud detection, churn prediction and recommendation engines
- Applied industry standards methods in machine learning algorithms, natural language processing, distributed systems, statistical analysis, and experimental design

Inria Research Institute | Sophia Antipolis, France

Jan 2016 – Apr 2016

Part-Time Research Assistant – STARS (Spatio-Temporal Activity Recognition Systems) Research Team Responsible for improving computer vision semantic scene interpretations per healthcare diagnosis for the elderly

- Enhanced event recognition models of manually identified zones resulting in improved accuracy detection
- Improved structure interpretation of unsupervised zone predictions providing additional scene context

Nagra Kudelski Group | San Francisco, CA

Sep 2012 - Oct 2015

Software Expert – Group Innovation & Incubation

Responsible for future technology and application advancement within an agile R&D Innovation Group

- Initiated proposals per Intellectual Property (IP), creation of patents, and formation of new business units
- Successfully executed special project research technology directives to assess portfolio value-add
- Formulated new strategic partner vendor relationships to strengthen Digital TV and Public Access sectors
- Led Proof of Concept (POC) designs centered on long-range distance detection, achieving similar results to Active RFID via a disposable low cost Battery-Assisted Passive (BAP) RFID design

Sportvision | Mountain View, CA

Oct 2011 - Apr 2012

Special Projects/Embedded Software Consultant – Office of CTO, Motorsports Division

Responsible for advising enhancements of NASCAR Trucks vehicle tracking prototype per broadcast media

- Evaluate and recommend alternative SoC peripherals and staged implementation performance based methods
- Successfully delivered customized Embedded Linux Kernel (2.6.35) and Root Filesystem (RFS) distribution to improve stability and performance of predecessor system, notably reducing crashes, latency, and boot-time
- Introduce mechanisms per critical health diagnosis detection in the field and update images during race day

Broadcom | Sunnyvale, CA

Feb 2011 - Oct 2011

Principal Engineer – Systems Engineering, Cellular Division

Responsible for WiMAX and LTE radio network driver systems software architecture mobile reference designs

- Directed technology teams per mobile platform processor architectures, requirements and integration of vendor Voice over LTE (VoLTE) stack in aligning with roadmap features
- Managed multi-site coordination per customer (RIM) migration platform architecture from Linux to QNX to achieve successful WiMAX certification

Qualcomm | Raleigh, NC

Aug 2007 - Jan 2010

Staff Engineer – Computing and Consumer Division

Responsible for Windows Mobile board support package (BSP) Snapdragon ARM Cortex based reference designs

- Initiated cross-disciplinary multi-site technology reviews to assess processor requirements, identify next generation features, and improve upon current reference design implementations
- Advised OEMs in custom feature development and certification aspects
- Enhanced systems performance initiatives, further optimizing boot time, performance monitors, and latency

Previous Experiences:

TapRoot Systems | Morrisville, NC | 2003-2007 | Principal Engineer/Technical Lead – Mobile Products and Services Panasonic Mobile Communications | Suwanee, GA | 2000-2003 | Senior Software Engineer – Mobile Platforms Verizon Wireless | Plymouth Meeting, PA | 1999-2000 | RF Systems Performance Engineer – Systems Performance

Additional Skills

Project/Requirements Mgmt Agile Scrum (Pivotal Tracker), Doors

SCM/Tracking Git, Perforce, ClearCase, ClearQuest, SVN, PVCS, Bugzilla

Platforms/OS Linux/Unix, Android, Mac OS X, Windows/Windows Mobile/WinCE