Daryoush (dar.ush) Mehrtash

Blog: mehrsoft.com/MyBlog/ Email: dmehrtash@gmail.com

Phone: 206.999.8449

Seattle. WA.

https://www.linkedin.com/in/daryoushmehrtash/

github.com/daryoush

www.quora.com/profile/Daryoush-Meh

Core Competence

Solid functional and object-oriented programming skills; Extensive experience in system-level, data engineering, and back-end programming.

Familiar with the internals of deep learning programming framework (Julia's Flux, Python's Pytorch). Enthusiastic about the potential of Differential Programming, "Software 2.0" in real world problems.

Familiar with machine learning algorithms, Interested in infrastructure (data pipelines, ETL processes, and data transformations), optimization, and productionization of machine learning models.

Self-motivated with strong collaboration and teamwork skills.

Software development based on rigorous goal-setting, problem-solving, and result-oriented approach with a strong emphasis on continuous integration and Agile methodologies

Proficient in Julia (1 year), Java (15+ years), Python, C, and Haskell.

A partial list of technologies: Spring, PostgreSQL, MySQL, Hadoop, Hive, Spark, Kafka, AWS, Docker, Kubernetes...

Professional Experience

2018-Present Mehrsoft.LLC

Survey of end-to-end deep learning, software 2.0/differentiation programming, machine learning algorithms, convex optimization, time series modeling, stochastic calculus, statistical learning, Information Bottleneck, and Gaussian Process.

Evaluation of Python and Julia for data exploration and modeling of financial trading application using time series modeling and stochastic processes. In depth study of Pytorch and Flux (Julia) framework's internal and programming model.

Porting of an open source deep learning stack for calibrating rough volatility models from Pytorch to Flux in Julia.

2014-2017 Apple Leisure Group

Implemented a real-time Open Travel Alliance (OTA) compliant hotel search service data pipeline. Service accepts real-time OTA compliant rate, rules, availability and pricing notifications from external source and provides an OTA search compliant interface for querying the best rates. As a side project, designed a novel scheme to convert search and inventory to Linear Programming and used solvers to find the optimum options.

Implemented an OTA airline search and pricing service on top of Travelport Technology and Sabre Global Distribution System (GDS) API.

2013 Z2Live

Implemented a data pipeline infrastructure to extends Z2Live's internal technology to reliably collect and store vast amount business analytic events with minimal impact on the application. The event subsystem was designed with strict requirements on event loss and duplication. Events were uploaded to Amazon S3 for use by Business Intelligence (BI) tools using Apache Hive.

2011-2013 IjetOnBoard

Implemented messaging alternatives prototype for satellite connectivity solution of iJetOnBoard's GreenBox Platform. Compared straight file transfer, ActiveMQ+ServiceMix, ZeroMQ, and Apache Qpid's AMQP 1.0 implementation using WANEM as satellite link simulation. Prototyped were used as demos to investors and guidelines for defining platform's system requirements.

2009-2011 Globys

Rules based AI and Machine learning techniques for Contextual Marketing and Occasion engine. Automated data pipeline to import, cleanse, and generate model artifacts on continuous bases. Mentored the teams in their transition from .Net to Java/Open Source technology and best practices.

2007-2009 Qpass/Amdocs

Complete redesign of the front-end to Cingular's Qpass Service Management Platform (SMP) using TDD, Spring IOC, and continuous integration techniques.
Senior Developer on Amdocs's Discovery (catalog) Subsystem in Opass Retail Suite.

2006 BEA

Apache Beehive Project Senior Developer (for BEA) on Apache Beehive's Web Service Metadata (WSM) and Web Service Control projects. WSM was an implementation of JSR-181, an annotation-driven programming model for web services.

2004-2005 Port Of Seattle

Impementation of Port of Seattle's Small Business Roster application. A self-enrolling roster for local small businesses to register their services and be certified as a vendor with the Port of Seattle. The SMBR application uses Apache's Lucene and WebSPHINX to automatically updated vendor's information from vendor's web site and create search indexes based on its contents for Port employees to find appropriate contractors for Port's projects.

Prior to 2004

Various projects in Nimble, Driftwood Software, Mccaw Cellular, ATT Wireless, Adaptive Corp, Touch Communication, Computer Pathways companies.

Education

MSEE, University of Washington, Seattle Emphasis: Software Engineering, VLSI Chip Design, Signal Processing BSEE, University of Washington, Seattle

Honors: Cum Lade and National Dean's List