arjangtalattof

machine learning engineer | software developer | making things run faster

contact

arjang@umich.edu linkedin in github 🗘

+44 7555117012 📞 +01 6467700275

languages

trilingual english/french/persian conversational spanish & italian

technologies

Machine Learning, Apache Spark

Cassandra, Graph Databases, PostgreSQL, Redis

C++, Gremlin, Java / Scala, Python (pandas / scipy / numpy / scikit-learn)

Unix/Linux, shell scripting (bash,

activities

photography 50 always learning C/C++ -

INTRODUCTION

Machine learning engineer / software developer based in London. Scholar of gastrointestinal motility variation. US Citizen & UK Tier 1 Exceptional Talent Visa.

technical summary

, production [python / c++] Computer vision machine learning pipeline Deploying and optimizing large computer vision end-to-end processing pipeline using Pytorch, AWS Batch,

Developing and optimizing large code base to improve runtime and significantly reduce costs. Deep learning-based global image feature extraction and large-scale image retrieval. Custom graph database deployment for geospatial image data used in pipeline to build 3D geometric models.

- Massively scaled graph database analytics , production [scala / java] Leveraging Cassandra and Spark (using Scala) for large-scale graph networks and analyses including: Massively scaled graph database analytics Building tools to explore and analyze graph data in a distributed cloud-based cluster. Developing machine learning algorithms and automation of real-time entity resolution (data disambiguation) at scale. Dealing with 10⁷ (eventually reaching 10⁹) transactions daily utilizing Kafka and Spark Streaming to ingest massive amounts of data through an ETL pipeline. Revenue increase from \$1.8M to \$6.0M; internal investment by firm (\$0.5M) to generalize new capability based on client deliverable.
- Stochastic fluid transit model Developed in Java to to study the effects of physiological variations on drug transit, dissolution, and absorption. Pulsatile, non-deterministic approach. Application of a non-homogeneous Poisson process. Based on sampling from and imaging of small bowel free water content
- Analysis of noisy gastrointestinal pressure signals Wavelet-based peak detection and kernel density estimation. Machine learning, Gaussian process regression & PCA for signal classification. Completed in Python with SciPy/NumPy/SciKit packages
- Java interface for handling parameters and their values with syntax , production [java]

Managing dynamic parameters that control processing pipeline Parameters and database fields (JDBC Data_Port for MySQL); Pipeline source queue management and

professional experience

■ Facebook jan 20 - pres

, data sciencist

The Surreal LiveMaps team are building a large-scale mapping and localization pipeline that will allow camera devices to precisely identify their location and understand the environment, using computer vision. This will allow a variety of use cases, including AR wayfinding (navigating from A to B), Geo-located AR (anchoring 3D content to precise physical locations) and more intelligent, camera based Al assistants.

Scape Technologies [acquired jan 20] aug 17 - jan 20 Building core data flow and analysis pipeline for location-based recognition, allowing devices to see and

remember their surroundings & augment the world around them. Cloud side infrastructure allows ordinary mobile devices to enhance the world around them by overlaying digital items onto the physical world, both indoors and outdoors, using machine vision & artificial intelligence.

Deloitte Consulting LLP aug 16 - jul 17

Deloitte Consulting LLP , senior data science consultant Mission Analytics in Business Model & Transformation/Strategy & Operations. Supporting senior government executives in the development of the organization's strategy and business process; assisting in development, collection, analysis, and reporting of data by leverage big data and machine learning technologies; serving as domain knowledgeable resource in advising the Deloitte team and client on tools and techniques

U.S. Food and Drug Administration jul 15 - aug 16

Division of Quantitative Methods and Modeling in the Office of Research and Standards within the Office of Generic Drugs. Applying mathematical analysis to physiological/molecular based models for drug absorption, bioavailability, distribution and effectiveness. Using large data sets to improve the prediction and regulatory decision making for generic drugs

mar 06 - aug 07 **Department of Lunar & Planetary Sciences** University of Arizona

java developer Developing open-source software for data analysis for the HiRISE instrument on the Mars Reconnaissance Orbiter. Co-funded by NASA and JPL.

education

2015	Ph.D. Pharmaceutical Sciences Dissertation: Mechanistic Analysis and Quantification of Gastra and Plasma Level Implications.	, University of Michigan ointestinal Motility: Physiological Variability
2011	M.Sc. Pharmaceutical Sciences	, University of Michigan
2009	M.Sc. Computational Biology	, New York University
2006	B.Sc. Mathematics	, University of Arizona

publications

selected articles in peer-reviewed journals

Formulation predictive dissolution (fPD) testing to advance oral drug product development: An introduction to the US FDA funded '21st Century BA/BE' projectBart Hens, Patrick D Sinko, Nicholas Job, Meagan Dean, Jozef Al-Gousous, Niloufar Salehi, Robert M. Ziff, Yasuhiro Tsume, Marival Bermejo, Paulo Paixão, James G. Brasseur, Alex Yu, Arjang Talattof, Gail Benninghoff, Peter Langguth, Hans Lennernäs, William L. Hasler, Luca Marciani, Joseph Dickens, Kerby Shedden, Duxin Sun, Gregory E. Amidon, Gordon L. Amidon International Journal of Pharmaceutics 548.1 (Sept. 2018) pp. 120–127. 2018

Measuring the Impact of Gastrointestinal Variables on the Systemic Outcome of Two Suspensions of Posaconazole by a PBPK ModelBart Hens, Arjang Talattof, Paulo Paixão, Marival Bermejo, Yasuhiro Tsume, Raimar Löbenberg, Gordon L. Amidon *The AAPS Journal 20.3 (May 2018) p. 57. 2018*

Gastric emptying and intestinal appearance of nonabsorbable drugs phenol red and paromomycin in human subjects: A multi-compartment stomach approachPaulo Paixão, Marival Bermejo, Bart Hens, Yasuhiro Tsume, Joseph Dickens, Kerby Shedden, Niloufar Salehi, Mark J. Koenigsknecht, Jason R. Baker, William L. Hasler, Robert Lionberger, Jianghong Fan, Jeffrey Wysocki, Bo Wen, Allen Lee, Ann Frances, Gregory E. Amidon, Alex Yu, Gail Benninghoff, Raimar Löbenberg, Arjang Talattof, Duxin Sun, Gordon L. Amidon

European Journal of Pharmaceutics and Biopharmaceutics 129 (Aug. 2018) pp. 162–174. 2018

Pulse Packet Stochastic Model for Gastric Emptying in the Fasted State: A Physiological Approach Arjang Talattof, Gordon L. Amidon

Molecular Pharmaceutics 15.6 (June 2018) pp. 2107-2115. 2018

Exploring gastrointestinal variables affecting drug and formulation behavior: Methodologies, challenges and opportunitiesBart Hens, Maura Corsetti, Robin Spiller, Luca Marciani, Tim Vanuytsel, Jan Tack, Arjang Talattof, Gordon L. Amidon, Mirko Koziolek, Werner Weitschies, Clive G. Wilson, Roelof J. Bennink, Joachim Brouwers, Patrick Augustijns

International Journal of Pharmaceutics 519.1-2 (Mar. 2017) pp. 79–97. 2017

Low Buffer Capacity and Alternating Motility along the Human Gastrointestinal Tract: Implications for in Vivo Dissolution and Absorption of Ionizable DrugsBart Hens, Yasuhiro Tsume, Marival Bermejo, Paulo Paixao, Mark J. Koenigsknecht, Jason R. Baker, William L. Hasler, Robert Lionberger, Jianghong Fan, Joseph Dickens, Kerby Shedden, Bo Wen, Jeffrey Wysocki, Raimar Loebenberg, Allen Lee, Ann Frances, Greg Amidon, Alex Yu, Gail Benninghoff, Niloufar Salehi, Arjang Talattof, Duxin Sun, Gordon L. Amidon Molecular Pharmaceutics 14.12 (Dec. 2017) pp. 4281–4294. 2017

Using Physiologically Based Pharmacokinetic (PBPK) Modeling to Evaluate the Impact of Pharmaceutical Excipients on Oral Drug Absorption: Sensitivity AnalysesEdwin Chiu Yuen Chow, Arjang Talattof, Eleftheria Tsakalozou, Jianghong Fan, Liang Zhao, Xinyuan Zhang The AAPS Journal 18.6 (Nov. 2016) pp. 1500–1511. 2016

Gastrointestinal Motility Variation and Implications for Plasma Level Variation: Oral Drug ProductsArjang Talattof, Judy C. Price, Gordon L. Amidon

Molecular Pharmaceutics 13.2 (Feb. 2016) pp. 557–567. 2016