

RISHI VERMA

Contact: riverma@pm.me

Website: <https://riverma.github.io/>

EXPERTISE

- Design and implementation of mission-critical, high-availability software data systems
- Computing architectures for Big Data and real-time streaming data
- Software development lifecycle efficiency improvement & innovation

EDUCATION

University of Southern California, Los Angeles, CA, USA

- Master of Science: Computer Science

Indiana University, Bloomington, IN, USA

- Bachelor of Science *with Distinction*: Computer Science
- Bachelor of Science *with Honors*: Computer Information Systems
- Minor: Mathematics

Peking University, Beijing, China

- Int'l Business Course: Guanghua School of Management

EXPERIENCE

NASA Jet Propulsion Laboratory, Pasadena, CA, USA

2008 – present

Deep Space Network Complex Event Processing

- Cognizant Design Engineer (active)
- Lead a team of three software developers to design, develop, and deliver a revolutionary real-time “Big Data” software system to ingest, filter, store, and visualize all of NASA’s Deep Space Network monitor and control data – supporting over 20 active NASA missions
- Selected through NASA’s rigorous project lifecycle review to be deployed worldwide to all NASA Deep Space Communication Complexes (DSCCs)

Planetary Data System Imaging Node

- Cognizant Engineer (active)
- Lead a team of five software developers and two system administrators in designing, maintaining, and deploying key NASA imaging and archival software to house imagery data from all NASA planetary missions
- Responsible for overall project schedule formulation and adherence as well as leadership in infusing innovative technological and process improvements

Deep Space Network Machine Learning Research

- Principal Investigator (PI) & Cost Account Manager (active)
- Lead a team of two PhD researchers in developing innovative machine learning based algorithms for detecting weather, equipment, and radio-frequency-interference (RFI) anomalies in real-time streaming network data from NASA’s Deep Space Network

Megacities Carbon Project Portal Data System

- Cognizant Engineer
- Led a team of two software developers and two system administrators in designing, building, and maintaining an innovative real-time climate change focused sensor data management system and web-portal
- Project tapped by United Nations as a top “Big Data project to watch for” (2014)
- Coordinated and built collaborations with Aalborg University (Copenhagen, Denmark)
- Live portal accessible at: <https://megacities.jpl.nasa.gov/portal/>

Early (Cancer) Detection Research Network Laboratory Catalog & Archive Service

- Cognizant Engineer
- Led engineering activities on a National Institutes of Health (NIH) National Cancer Institute (NCI) and NASA collaboration to build a virtual laboratory environment for nationally dispersed cancer biomarker research data

Time Correlation Service

- Software Engineer
- Designed and implemented the primary means by which select NASA deep-space missions estimate on-board spacecraft clock time
- Actively used by NASA for precisely timing the execution of commands to select spacecraft

CO₂ Virtual Science Data Environment

- Software Engineer
- Led “backend” engineering activities on a comprehensive effort at bringing together models, data, and tools necessary to perform research on atmospheric CO₂
- Accessible at: <http://co2.jpl.nasa.gov/>

Defense Advanced Research Project Agency (DARPA) XData Initiative

- Software Engineer
- Led software data system engineer activities on a project aiming to meet emerging data challenges by developing computational techniques and software tools for processing and analyzing large, imperfect and incomplete data

Defense Advanced Research Project Agency (DARPA) Memex (Ending Human Trafficking) Initiative

- Software Engineer
- Aided in the development of a software data system aiming to provide search and visualization tools for U.S. law enforcement to help identify human traffickers and human trafficking victims

Airborne Snow Observatory

- Software Engineer
- Aided in the construction of a real-time software data system for an innovative airplane-based LIDAR system for measuring and estimating snowfall snow-water-equivalents and composition in the California Sierra Nevada mountain range

Pasadena Complete Streets Coalition, Pasadena, CA

2014 – 2018

- Steering Committee Member
- Provided management guidance to coalition organization dedicated to improving street infrastructure within Pasadena, California
- Developed and led effort for open sourcing technology projects within coalition, including websites and other software products

Orvium, Tallinn, Estonia **2018**

- Technical Advisor
- Provided expert technical advisory to a start-up focused on providing a “decentralized social platform for scientific funding, collaboration, and publications management based on Blockchain and Artificial Intelligence”

Apache Software Foundation, Wakefield MA, USA **2011- 2016**
Object Oriented Data Technology (OODT)

- Member of Project Management Committee (PMC)
- Part of select decision making and project leadership team for this open source effort

PUBLICATIONS

Planetary Science Informatics and Data Analytics Conference, St. Louis, MI **2018**
Lead author: “*Archive Inventory Management System (AIMS) – A Fast, Metrics Gathering Framework for Validating and Gaining Insight from LargesFile-Based Data Archives*”

Third Planetary Data Workshop, Flagstaff, AZ **2017**
Lead author: “*Next Generation Parallelization Systems for Processing and Control of PDS Image Node Assets*”

13th International Conference on Space Operations, Daejeon, South Korea **2016**
Co-author: “*Achieving Fast Operational Intelligence in NASA's Deep Space Network Through Complex Event Processing*”

IEEE International Conference on Big Data (Big Data) **2015**
Co-author: “*SciSpark: Applying In-memory Distributed Computing to Weather Event Detection and Tracking*”

IEEE 16th International Conference on Information Reuse and Integration **2015**
Lead author: “*Extending Spark Analytics through Tika-Based Information Extraction and Retrieval*”

International Joint Conference on Artificial Intelligence in Space **2015**
Co-author: “*Radio Array of Portable Interferometric Detectors (RAPID): Development of a deployable multiple application radio array*”

International Conference on Electromagnetics in Advanced Applications, Torino, Italy **2015**
Co-author: “*Radio Array of Portable Interferometric Detectors (RAPID): Development of a deployable multiple application radio array*”

American Geophysical Union Fall Meeting, San Francisco, CA **2014**
Lead author: “*A Distributed, Open Source based Data Infrastructure for the Megacities Carbon Project*”

International Geoscience and Remote Sensing Symposium (IGARSS), Quebec, Canada **2014**
Co-author: “*24 Hour near real time processing and computation for the JPL Airborne Snow Observatory*”

IEEE Computer-Based Medical Systems (CBMS), New York, NY **2014**
Lead author, “*A Laboratory-Targeted, Data Management and Processing System for the Early Detection Research Network*”

ACM Workflows in Support of Large-Scale Science, New York, NY **2013**
Co-author: *"Time-bound analytic tasks on large datasets through dynamic configuration of workflows"*

American Geophysical Union Fall Meeting, San Francisco, CA **2012**
Lead author: *"Developing a GIS for CO₂ analysis using lightweight, open source components"*

IEEE International Conference on Information Reuse and Integration, Las Vegas, NV **2012**
Co-author: *"Developing an Open Source, Reusable Platform for Distributed Collaborative Information Management in the Early Detection Research Network"*

The Federation of Earth Science Information Partners (ESIP), Washington, D. C. **2012**
Co-author: *"Carbon Dioxide and GIS : CO₂ Virtual Science Data Environment"*

American Geophysical Union Fall Meeting 2011, San Francisco, CA **2011**
Lead author: *"A virtual science data environment for carbon-dioxide observations"*

PROPOSALS

National Space Technology Applications Advanced Concepts **2017**
PI: DSN Data-Driven Network Monitoring Context for Operations

Earth Science Directorate Spontaneous Engineering Improvement **2016**
PI: JPL Software Market – a software catalog for promoting reuse through efficient search

Strategic Initiative Proposal for the Research & Technology Development Fund **2014**
Co-PI: Archiving, Processing and Dissemination for the Big Data Era

NASA ACCESS Solicitation **2013**
Co-PI: ICARUS: Integrated Climate Analysis distRibUted Services

KEY PRESENTATIONS

Canberra Deep Space Communications Complex (CDSCC), Canberra, Australia **2018**
Presenter: "Complex Event Processing"

NASA/JPL Laboratory Management Council (LMC), Pasadena, CA **2017**
Presenter: "Data Driven Network Monitoring Context for DSN Operations"

Breakthrough Listen / Search for Extra Terrestrial Intelligence (S.E.T.I) Workshop, **2016**
University of California at Berkeley, Berkeley, CA
Presenter: "Supportive Data Architectures"

NASA/JPL Director's Review and Discussion (DRD), Pasadena, CA **2015**
Presenter: "Real-time Big Data Processing for the DSN"

Aalborg University, Aalborg, Denmark **2014**
Presenter: "Megacities Carbon Project"
Co-presenter: "Leveraging the power of Apache for Science"

New School of Design, New York City, NY **2014**
Presenter: "Megacities Carbon Portal"

- ApacheCon North America 2013**, Portland, OR **2013**
Presenter: *“Searching for cancer biomarkers with Apache OODT”*
- NASA Earth Science Data System Working Group Meeting**, Annapolis MD **2012**
Presenter: *“Developing a GIS for CO2 analysis using lightweight, open source components”*
- NMI Build and Test Workshop**, Madison, WI **2008**
Co-presenter: *“Open grid computing environments: building and testing on NMI”*

SKILLS

- Technologies: Apache Kafka, Elasticsearch, Apache Spark, Ansible, Apache OODT, Dockerization / multi-app orchestration, Amazon Web Services (S3, Lambda), Apache Nutch, RESTful services, CentOS/Ubuntu, Apache Solr, Maven, Adobe Illustrator, Linux administration
- Programming: Scala, Java, Node JS, Android, Ruby