

# Fatmir Likrama

**Houston, TX**  
**+1 832 341 8513**

[limanoa@gmail.com](mailto:limanoa@gmail.com)  
<https://flikrama.github.io/>

DevOps, Analytics and Energy professional experienced in software development, technical consulting, data analysis/statistics and project management. Analytical background in Physics and Engineering with proven communication and business skills.

## Skills

- More than 10 years of experience as a product manager, consultant and technical analyst converting technical and market expertise to business value.
- Agile/Scrum practitioner.
- User of SQL and Python with big data in a business and technical environment.
- Experience with Power BI and Tableau analysis, dashboard creation and maintenance, familiar with geospatial technology.
- Proven verbal and written communication and team building skills.

## Employment Experience

**Product Manager: Boston Scientific      7/2021 - Present      Houston, TX**

- Determined customer needs and desires by market research and specified market requirements for current and future products
- Worked with R&D to define the product release requirements
- Defined product strategy and roadmap
- Determined and prioritized the product requirements
- Delivered Marketing Requirements Documents (MRDs) and Product Requirements Documents (PRDs) with prioritized features and corresponding justification
- Worked closely with R&D Architects, Managers, and Leads to ensure product direction is being carried forward as intended
- Developed an integrated plan for market introduction
- Brought new products to market by analyzing product requirements and product development programs, preparing ROI analyses, and establishing schedules / timelines with R&D and Marketing.

**Contractor Research Specialist,  
Texas DSHS: Data Analytics Team      9/2020 – 7/2021      Austin, TX**  
**Lead**

- Performed forecasting, segmentation studies and ad hoc analytics on Texas immunization coverage and data exchange with the immunization registry.
- Testing, developing and presenting SQL procedures, automation tools, standard operating procedures for accurate and complete data streaming for bi-directional data streaming system.
- Led the Immunization Registry Data Analytics Team by helping members achieve objectives and grow professionally.

**Rock Physics Product Owner  
Landmark Software, Halliburton**

**6/2019 – 5/2020**

**Houston, TX**

- Managed a rock physics products software portfolio within an Agile framework.
- Maintained product backlog balancing the requirements of stakeholders and clients
- Built, documented, tracked and approved mockups, test cases and acceptance criteria.
- Built and maintained relationships with clients and stakeholders for requirements and input.

**Consultant/Product Manager  
Halliburton Consulting**

**5/2012 – 6/2019**

**Houston, TX**

- Delivered data driven solutions with a customer-first mindset
- Performed Geomechanics Consulting/Analytics, Project Management and business development work for oil and gas operators all around the globe.
- Translated technical content into actionable business items for management review and decision making.
- Managed software development of proprietary connector transferring data between geological to FEM platforms

**Engineering Intern  
Schlumberger**

**5/2007 – 9/2007**

**Sugar Land, TX**

Modeled mud filtrate invasion, fluid flow to a sampling probe and drilling mud filtrate clean up in a Wireline Formation Testing utilizing Eclipse 300 Reservoir modelling software.

**Research Assistant  
University of Texas at Austin**

**6/2006-12/2008**

**Austin, TX**

Collaborated in research on coupled fluid dynamics and mechanics of weakly cemented and un-cemented formations, permeability variation, stress and fracture reorientation and wellbore failure analysis modeling.

**Education**

**University of Texas at Austin,  
Master of Science in Engineering,  
PE**

**8/2006 – 12/2008**

**Austin, TX**

Thesis: Study of Mechanical and Flow Properties of Weakly Cemented and Un-cemented Sands Using Discrete Element Method Modeling.

**Boğaziçi University,  
Bachelor of Science, Physics**

**9/1999 – 6/2003**

**Istanbul, Turkey**

Graduated ranking top of 2003 class, Physics Department.

**US Citizen since 2015**