ANA LIA BARRAGAN ECHENIQUE

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Seattle, WA in LinkedIn

Experienced technology leader with 5+ years in project and product management in the data science field, driving cross-functional collaboration and data-driven solutions. Proven success in scaling teams, integrating data products, and delivering measurable results —like a 30% increase in efficiency and \$1.6MM in cost savings. I foster innovation through clear communication, strategic vision, and empathetic leadership, creating thriving work environments that empower teams to excel.

PROFESSIONAL EXPERIENCE

Software Development Manager Data Science

Maxon Computer Inc., Seattle, WA, USA

- Built and expanded the Data Science team by recruiting, onboarding, and mentoring 5 new team members, including Data Analysts and Engineers, to support key company objectives.
- Collaborated with product, engineering, and QA teams to develop and integrate data products into 9 applications, leading to 10 performance-monitoring dashboards.
- Led change management to embed data into decision-making, making data central to feature planning and status meetings.
- Drove a 1,140% increase in data analysis requests by streamlining communication channels, improving dashboard functionality, and expanding user training.
- Implemented new infrastructure and agile process standards, reducing response times to customer requests by 30%.

Sr. Technical Program Manager

Maxon Computer Inc., Seattle, WA, USA

- Eliminated delays in the Maxon App by implementing agile methodologies, improving sprint planning, and enhancing team coordination, resulting in on-time feature delivery for the first time in 8 months.
- Successfully led the concurrent launch of 7 products within 2 months of joining, coordinating efforts across engineering, product management, marketing, and operations.
- Defined and implemented a new licensing methodology, driving a fivefold increase in enterprise sales.
- Collaborated across functions to develop a data analytics strategy, laying the foundation for future data solutions architecture.

Product Manager Technical

Amazon, Seattle, WA, USA

- Launched a product to automate ML training data generation across 14 locales within the first month at Amazon, achieving a ~300bps improvement in label quality and ~\$1.6MM annual cost savings.
- Collaborated with data science and customers in ML speech recognition to define bias in labeled data, develop a data-driven measurement approach, and conduct two experiments to validate the approach.
- Directed the metric definition, design, and implementation of 13 dashboards for five cost-saving initiatives, enabling teams to measure impact, monitor performance, and identify anomalies. Worked with stakeholders to ensure data accuracy and availability.
- Identified potential implementation risks, presenting mitigation strategies that reduced project delays by 15% and improved stakeholder alignment.

Lead Project Manager

InfoNetwork, Cologne, Germany

- Initiated the integration of Speech-To-Text, NLP, and Face-Rec technologies into media production processes, resulting in innovative advertising products and a 30% increase in video production efficiency.
- Spearheaded the implementation and launch of a €2MM video editing system, overcoming technical challenges to deliver the product to over 300 internal users, and established analytics for performance tracking, improving user adoption by 40%.
- Managed a cross-functional team of nine, using design thinking methodologies to develop the conceptual design for Mobile Journalism, which projected potential cost savings of 70% in video production processes.

Management Trainee – Leadership Development Program

Media Group RTL, Cologne, Germany

- Acquired comprehensive insights into Media Group RTL through rotations across 31 departments and four 3-month projects, gaining expertise in project management, digital media strategies, and stakeholder engagement.
- Supervised a pilot project for a semi-automated cloud web-video production system, leading supplier negotiations, training 50+ creative workers, and conducting analytics that improved production speed by 40%.

EDUCATION

Spanish (Native), English (Fluent), German (Fluent), French (Conversational), Chinese (Basic)	
4.0 GPA - Master of International Management	September 2013 – March 2015
Portland State University, Portland, Oregon	
Google Analytics Certification	October 2023
Google Skillshop, Online Learning Platform	
Udacity Nanodegrees - Data Product Manager (04/2023), Machine Learning (01/2022), Data Analy	yst (09/2018) Multiple
Udacity, Online University	
Professional Scrum Master I Certification	November 2018
Scrum.org	
Full Scholarship - BA in Business Administration and International Management University of Applied Sciences Bremen, Bremen, Germany	October 2009 – August 2013

October 2017 – September 2019

June 2020 – June 2021

January 2023 – Present

June 2021 – December 2022

March 2016 – September 2017