# Brian Roepke



# Data Science & Analytics Leader

I lead an Analytics & Insights team for a large cloud platform. We are a group of passionate Data Scientists and Analysts that enable data-driven decision-making through insights that optimize the platform's business, product, and cost. I have an extensive background in Product Management that I leverage to deliver everything I do, from Data Sets, to ML pipelines, to Dashboards as products. I am a certified practitioner of Human-Centered Design and love utilizing its methods and techniques to bring out the best in people and build the most innovative, inclusive solutions. I focus on delivering high value, great user experience, and the right outcomes.

# Experience

#### 2021 - Director, Analytics & Insights, Autodesk, Inc., San Francisco, CA

Present Formed a new Data Science and Analytics practice from scratch, enabling data-driven decision making across the company's cloud platform.

- Led the transformation to a data drivent organization through the operationalizing of KPIs and metrics for the Office of the CTO.
- Delivered new analytics tools for the instrumentation and onboarding of web services to the analytics stack.
- Drove the standardization of a modern data stack based on Snowflake, Airflow, Fivetran, and Looker
- Drove multiple cost savings initiatives around the utilization of public cloud resources identifying millions of dollars in opportunity

#### 2016–2021 Sr. Director, Head of Product, Autodesk, San Francisco

Led the creation of a multi-year strategy and roadmap for the cloud platform, including reusable capabilities, a differentiated data strategy, and a developer ecosystem

- Raised customer trust in the platform by launching a SaaS Excellence program used by 4,000+ developers while scaling platform utilization 10x over 36 months
- o Grew developer ecosystem 300% over 36 months across second-and-third parties
- Transformed execution and operations, bringing a customer-centered "Platform as a Product" approach leveraging Scaled Agile and growing a Product organization of 120 Product Managers, Designers, Researchers, Developer Advocates, and Data Analysts

#### 2012–2016 Sr. Director, Product Lifecycle Mgmt, Autodesk, San Francisco

Leader of product organization launching disruptive SaaS Product Lifecycle Management applications

- Lead a team of 250 people through agile transformation improving customercentricity
- $\circ$  Grew from 0 to 10,000+ Enterprise Users with 98% retention rates in 36 months
- Led five acquisitions across Product Lifecycle Management (2x), Semantic Search, Internet of Things, and Configure To Order

#### 2001–2012 Product Management Leader, Autodesk, Portland, OR

Grew a product line from zero to \$50M with 500K users globally. Led the development of Go-to-Market strategies for Data Management applications in the Manufacturing space driving high growth in multiple strategic regions. Grew revenue 150%+ Y/Y. Grew channel partners selling the product line by 500%

#### 1999–2001 Founder and CEO, truEInnovations, Inc., Eagan, MN

Founded a startup developing data/document management solutions for manufacturers—The GitHub for Mechanical Engineers. Acquired by Autodesk in December of 2002. Our product later became one of the most widely adopted products by Autodesk Customers

### Skills

	Level	Skill	Years	Comment
Coding		Python	5	My default for Data Science and generalized programming
	••••	$\operatorname{SQL}$	5	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
		R	2	Utilized R on multiple projects including EDA, ML, and NLP
A.I.		ML	3	Experience with both supervised and unsupervised methods
	••••	NLP	3	NLP techniques such as Topic Modeling, and Sentiment Analysis
BI		Looker	3	Extensive development of enterprise dash- boards utilizing LookML
		PowerBI, Tableau	1	$Development\ of\ team\ dashboards$
Methods:		PM	20	Extensive experience in Product Management and leading PM teams
	•••••	Agile	12	$Depth\ in\ Agile\ practices\ including\ team\ tranformation$
		UX	10	Certfied Facilitator in Human Centered Design and Design Thinking

#### Skills

Coding Python, SQL, R Artificial ML, NLP

Intelligence

BI Looker, PowerBI, Tableau

Methods Product Management, Agile/SCRUM, UX, Research

## Education

2020–2021 **BSc Data Analytics**, Golden Gate University, San Francisco, CA, 4.0 Summa Cum Laude

#### Certifications

• Certified Facilitator of Human-Centered Design from the LUMA Institute

- Digital Product Management from Boston University
- Data Science MicroMasters from UC San Diego
- Agile Project Management from University System of Maryland
- Measuring and Managing Reliability from Google Cloud