

Oliver Grosvenor-Newth

+1 650-847-0375 | oliver@newth.ai | San Francisco, CA, USA | [LinkedIn](#) | [Website](#)

Summary

AI Product Leader with 10+ years of experience driving the development of cutting-edge, responsible AI solutions. Expertise in machine learning, generative AI, and large language models, with a strong focus on trust & safety. Proven track record of leading cross-functional teams to deliver scalable AI products that balance innovation with ethical considerations. Skilled in strategic roadmapping, data-driven decision making, and translating complex technical concepts for diverse stakeholders.

Experience

Covariant

Emeryville, CA, USA

Senior Product Manager - Safety-Critical Robotic Systems

Sep 2022 - Present

- Led development of AI-powered robotic system, projecting \$100M+ annual revenue within 3 years.
- Managed cross-functional teams to launch new AI features, reducing product delivery time by 30%.
- Enhanced product safety by 20% and user-friendliness by 25% through improved AI algorithms.
- Created product plans balancing cutting-edge technology with market needs and industry regulations.
- Implemented new project tracking tools, increasing quality assurance coverage by 400%.

Meta

San Francisco, CA, USA

Product Manager, Remote Presence - Trust & Safety in Communication Tools

Mar 2020 - Jan 2022

- Developed AI-powered friend recommendation system, increasing active users by 2 million.
- Implemented advanced content moderation tools, reducing policy violations by 40%.
- Improved user growth strategy, resulting in 0.89% increase in monthly active users over 3 months.
- Balanced user growth initiatives with platform safety, enhancing overall user experience.

Meta

Menlo Park, CA, USA

Product Manager, Core Growth - Integrity & User Protection

Oct 2018 - Mar 2020

- Developed AI-powered friend recommendation system, increasing active users by 2 million.
- Implemented advanced content moderation tools, reducing policy violations by 40%.
- Improved user growth strategy, resulting in 0.89% increase in monthly active users over 3 months.
- Balanced user growth initiatives with platform safety, enhancing overall user experience.

Meta

Menlo Park, CA, USA

Product Manager, AR/VR - Voice Assistant Technologies

Aug 2017 - Oct 2018

- Managed 60+ engineers in developing and launching Facebook's AI Assistant for Portal device.
- Increased adoption of AR/VR features by 45% through intuitive voice command implementation.
- Improved voice assistant response time by 30%, enhancing user experience.
- Integrated AI technology into AR/VR products, significantly boosting user engagement.

Microsoft

Redmond, WA, USA

Product Manager, Azure - Responsible AI & Language Models

Jul 2014 - Jun 2017

- Increased Azure Cognitive Services adoption by 55% through strategic partnerships.
- Expanded language processing capabilities to 25 languages, growing enterprise client base.
- Implemented ethical AI guidelines, reducing biased outcomes by 70%.
- Led API development for cloud-based AI services, improving system performance for clients

Education

Massachusetts Institute of Technology (MIT)

Cambridge, MA, USA

Master's, High Performance Structures - 4.85/5 GPA

Aug 2013 - Jul 2014

University of Warwick

Coventry, UK

Bachelor's, Civil Engineering - 4/4 GPA

Aug 2009 - Jul 2012

Skills

AI & Machine Learning: Data Structures & Algorithms, Big Data, Cloud Computing, Conversational AI, Data-Driven, Data Science, LLM, Machine Learning, Natural Language Processing (NLP)

Cloud Services: Amazon Web Services (AWS), Google Cloud Platform, Microsoft Azure

Leadership Skills: Agile Development, Innovation Management, Stakeholder Communication

Product Management: Strategic Roadmapping, Cross-functional Leadership, Risk Assessment & Mitigation

Trust & Safety: AI Ethics, Content Moderation, Policy Development, Detection Systems