



Ariana Holt

● Summary

I am an inventive Product Scientist blending UX research and data science to deliver humane AI tools.

During the past seven years I have led cross-functional teams for developer platforms, building frameworks that balance experimentation with governance. I communicate clearly with stakeholders, prototype quickly, and never stop learning.

● Personal Info

Location [Portland, OR](#)
 Phone [+1 555 204 1130](#)
 E-mail [ari-ana.holt@example.com](mailto:ariana.holt@example.com)
 LinkedIn linkedin.com/in/arianaholt
 Portfolio arianaholt.dev

● Experience

● 2022-03 – now

Nova Labs
[Lead Product Scientist](#)

- Shipped experimentation platform adopted company-wide, reducing validation time by 40%
- Mentored 6 researchers and analysts on data storytelling and stakeholder facilitation
- Co-created ethical AI framework applied to 5 flagship products

● 2019-07 – 2022-02

Interlink Systems
[Senior UX Researcher](#)

- Led discovery for developer tooling suite used by 1500+ engineers
- Introduced continuous interview practice and mixed-method dashboards
- Partnered with PMs to build roadmap prioritization model with 93% stakeholder alignment

● Skills

Product Discovery
●●●●●●●●

Data Storytelling
●●●●●●●●

Experiment Design
●●●●●●●●

● Tech stack

Python TypeScript
 React Snowflake
 Looker Linear
 Figma Notion

● Languages

English Native
 ●●●●●●●●

Spanish Professional
 ●●●●●●●●

2016-01 – 2019-06

Harbor Robotics

Research Engineer

- Designed safety telemetry instrumentation for warehouse robots
- Built experimentation playbook adopted across 4 business units
- Presented quarterly insights directly to executive staff and investors

● Interests

Urban hiking

Ceramic design

Sci-fi literature

Volunteering

● Education

2014-09 – 2015-12

New York Institute of Technology, Master of Human-Computer Interaction

Thesis: Interpretable analytics for autonomous systems

2010-09 – 2014-06

Oregon State University, Bachelor of Computer Science
Minor in Cognitive Science

● Courses

2025 Responsible AI Systems Certification – Gradient School

2024 Product Strategy Sprint – Reforge

2023 Narrative Visualization – Stanford Continuing Studies

2021 Advanced Experimentation – Udacity

2020 Leadership Intensive – On Deck