

Albert Galimov

albert.galimov02@gmail.com | (413) 329-8935 | Seattle, WA (open to relocation)
galimov-albert.github.io | linkedin.com/in/albert-galimov

SUMMARY

AI Product Manager Graduate (M.S. Computer Science) with global experience (U.S., Germany, Russia): shipped data/AI products at **NASA** and led LLM experiments with **Apple**. Cross-functional across teams and stakeholders; metrics-driven in roadmaps, experimentation, and growth. **U.S. Citizen; Navy Reservist.** Graduation: Feb 2026 | Available: 17 Feb 2026.

EDUCATION

University of Massachusetts Amherst , Amherst, MA <i>M.S. in Computer Science, GPA: 3.94/4.0</i>	Sep 2023 - Feb 2026
Ufa State Petroleum Technological University , Ufa, Russia <i>B.S. in Automation Engineering, GPA: 3.8/4.0</i>	Sep 2016 - Jul 2020

RELEVANT EXPERIENCE

NASA: Data Visualization Intern (<i>Product & AI</i>), Hampton, VA	Aug - Dec 2025
• Defined requirements and success metrics for a dashboard; managed sprint planning and shipped MVP to v1.1 ahead of schedule.	
• Partnered with engineering to integrate anomaly detection for data quality monitoring; improved detection accuracy by 4% and reduced time-to-insight via automated flagging.	
• Led user feedback sessions, synthesized pain points, and reprioritized roadmap to deliver highest-impact v1.1 improvements.	
Apple: AI/LLM Extern (<i>via UMass Industry Mentorship Program</i>), Seattle, WA (Remote)	Jan - Jul 2025
• Prototyped targeted-LLM entity-linking pipeline for search/discovery relevance and metadata accuracy; reduced inference cost by 50% and improved accuracy +2.5pp .	
• Defined success metrics and evaluation framework (quality, latency, cost, hallucinations) and delivered data backed go/no-go recommendation to stakeholders.	
• Authored trade-offs and rollout proposal (guardrails, monitoring, scalability); EMNLP 2025 accepted.	

Fraunhofer: Student Research Engineer, Germany	Apr - Aug 2022
• Built an SQL-based retrieval prototype and benchmarked performance; improved retrieval speed ~5% vs. prior C++ pipeline and documented trade-offs.	

ADDITIONAL EXPERIENCE

Ufagorsvet: Automation Engineer (<i>Project Coordination</i>), Russia	Oct 2020 - Feb 2022
• Coordinated rollout of automated traffic control across 8 intersections, aligning agencies and regulatory approvals; maintained 99% uptime and drove ~10% ops savings.	

AWARDS

- World & European karate medalist (black belt, 15+ years); team captain and mentor/coach for 100+ children.
- Government scholarship for Academic Excellence: best student among ~10,000.

SKILLS

Product: PRDs, roadmaps, success metrics, user research, backlog prioritization, experiment design, Agile (Jira).

Technical: Python, SQL, ML/LLMs, GenAI/AIGC, Tableau, information retrieval, evaluation frameworks, cost/latency optimization, guardrails & monitoring, Git/GitHub, Linux, cloud (GCP).