Application: 7006

Vasanth Rajendran - Engineering Lead Driving AI Based Personalization at Amazon Scale

Page: General Information

Provide information about the company to be considered for the award. If you will be nominating an individual, specify the nominee's employer.

Name of Organization/Company

Amazon

Mobile Phone Number

+1 312-478-4876

Additional Contacts

I would also like to have others receive emails about the disposition of our entries.

Page: Entry Information

Entry Title

Vasanth Rajendran - Engineering Lead Driving AI Based Personalization at Amazon Scale

Category

Q11d. Employee of the Year - Information Technology - E-Commerce

Employee Nominee Submission Format

Written Answers

a. Briefly describe the nominated non-executive person's employer: the organization's history and past performance (up to 200 words). Required

Amazon.com, Inc. is one of the world's largest and most customer-centric technology companies, founded in 1994 by Jeff Bezos. Initially launched as an online bookstore, Amazon rapidly expanded into e-commerce, cloud computing (via AWS), digital streaming, and artificial intelligence. Today, Amazon serves over 300 million active customer accounts and handles billions of product searches and orders each month across global marketplaces.

Known for its obsession with customer experience and operational excellence, Amazon has pioneered innovations in retail technology, personalization, and logistics. Its AI and ML investments have transformed how people shop, search, and discover products online. Amazon Retail, where the nominee works, plays a key role in advancing this vision through cutting-edge digital experiences on the platform's core surfaces—Search, Product Detail Pages, and Browse.

b. Outline the nominated non-executive employee's achievements since the beginning of 2023 that you wish to bring to the judges' attention (up to 250 words). Required

Since early 2023, Vasanth Rajendran has led the end-to-end technical transformation of Amazon's core shopping experience—across Search, Product Detail Pages, and the Browse Experience—by applying scalable ML/AI systems to power real-time personalization, content adaptation, and trend-driven discovery.

He architected distributed ML pipelines for search ranking that dynamically respond to customer behavior, improving relevance by 22%, reducing search abandonment by 22%, and generating over \$60 million in incremental annual revenue. These pipelines now handle billions of weekly requests while maintaining Amazon's sub-100ms latency targets.

Vasanth also spearheaded the development of region-aware detail page infrastructure that personalizes content based on geography, language, and sustainability relevance. This system drove a 24% increase in conversion and unlocked \$170 million in operational efficiency by reducing customer confusion and digital overuse.

In the Browse space, Vasanth designed and deployed fully automated machine learning pipelines that refresh Amazon's standalone browse pages on a weekly cadence. These systems adapt to customer signals and current trends, replacing previously static pages with dynamic discovery surfaces. This innovation improved customer satisfaction by 31% and was adopted across multiple Amazon business units.

Additionally, Vasanth's cloud-native system designs ensure scalability and resilience across global regions without performance tradeoffs. He mentors engineers into leadership roles, drives adoption of best practices across orgs, and actively contributes to the Al community by reviewing for NeurIPS, ICLR, and IEEE, and judging student hackathons at institutions like MIT and UC Berkeley—demonstrating leadership that extends far beyond his immediate role.

c. Explain why the achievements you have highlighted are unique or significant. If possible compare the achievements to the performance of other employees or to other workers in your industry and/or to the nominee's past performance (up to 250 words). Required

Vasanth's achievements stand out not only for their technical complexity but also for their unprecedented global scale and measurable business impact. While many engineers build scalable systems, few lead architectural transformations that directly shape the shopping journey for hundreds of millions of customers on the world's largest e-commerce platform.

Unlike most engineers in his domain, Vasanth has owned the architecture, implementation, optimization, and cross-organizational rollout of AI systems that are now foundational to Amazon Retail. His work did not result in a single successful product launch—it fundamentally redefined how Search, Product Detail Pages, and Browse Experiences are engineered across Amazon's global platforms.

While peers may focus on isolated feature development, Vasanth's innovations span multiple customer touchpoints and directly influence more than \$300 million in annual revenue, along with double-digit improvements in conversion rate, customer satisfaction, and operational efficiency. His systems are now reused by multiple business units, demonstrating a multiplier effect few engineers achieve.

Equally notable is his combination of internal and external leadership. He mentors engineering talent, promotes design best practices across organizations, and leads Amazon-wide technical reviews. Outside of Amazon, Vasanth reviews papers for NeurIPS, ICLR, and IEEE Al conferences and serves as a hackathon judge for leading academic institutions such

Very few engineers demonstrate this level of hands-on ownership, cross-org influence, and thought leadership in both industry and academia. Vasanth exemplifies what it means to lead at scale in software engineering and AI innovation.

d. Reference any attachments of supporting materials throughout this nomination and how they provide evidence of the claims you have made in this nomination (up to 250 words). Optional

The attached supporting materials offer independent validation of Vasanth Rajendran's engineering leadership in Al-driven personalization, search, and customer experience innovation at Amazon.

Amazon Press Release - Generative AI in Product Discovery

https://www.aboutamazon.com/news/retail/amazon-generative-ai-product-search-results-and-descriptions

This official press release confirms Amazon's use of generative AI to improve product search and descriptions—closely aligned with Vasanth's leadership in search and detail page transformation.

TechCrunch – Personalized Shopping Prompts via Generative Al

https://techcrunch.com/2025/03/26/amazon-launches-personalized-shopping-prompts-as-part-of-its-generative-ai-push

This article highlights Amazon's use of Al-powered prompts to guide shopping behavior—supporting the core innovation areas led by Vasanth.

Forbes – Predictive and Personalized AI at Amazon

https://www.forbes.com/sites/torconstantino/2025/03/31/amazons-ai-just-got-smarter-more-predictive-and-more-personal

This Forbes article validates Amazon's leadership in AI personalization, reflecting the broader impact of Vasanth's work.

The Drum - Amazon's Retail Media Personalization

https://www.thedrum.com/opinion/2024/05/31/amazon-s-retail-media-personalization-world-beating-smaller-retailers-take-note

Reinforces Amazon's industry-leading personalization approach, supporting the scale and relevance of Vasanth's contributions.

Fit Analytics Blog – Personalized Shopping at Amazon

https://fitanalytics.com/blog/amazon-personalized-shopping-experience

Provides third-party commentary on Amazon's shopping personalization efforts, in alignment with the systems Vasanth helped build.

These materials collectively demonstrate the scope, credibility, and strategic importance of Vasanth's work,

[REDACTED FOR PUBLICATION]	
	Г
Would you like to add an additional supporting document?	

Yes

-
Would you like to add an additional supporting document?
Yes
165
Supporting Document 6
No File Uploaded
Would you like to add an additional supporting document?
trouid you like to dud an additional supporting document.
By your submission of this entry to The Stevie Awards, you verify that you have read and agreed to abide by the regulations, terms and conditions
of the competition (https://www.asia.stevieawards.com/rules-and-terms-conditions-competition).
Terms and Conditions
I Agree