Pranshu Gupta

[pranshug258@outlook.com](mailto:pranshug258@outlook.com) **•** +1 (425) 679-2402 **•** https://linkedin.com/in/pranshug258/ **•** https://pranshug.com

# Professional Experience

## **Microsoft Azure OpenAI •** Senior Software Engineer **•** Jan 2025 – Present

Lead the development and technical architecture of components in the Azure OpenAI service.

## **Microsoft** **Azure** **•** Senior Software Engineer **•** Mar 2024 – Jan 2025

Lead the development and technical architecture in resource provisioning area of Azure resource manager.

* Led and delivered improvements in bulk delete API, reducing P90 latency by 50% and P99 by 65%.
* Designed and led the development of background job quota-based throttling in Azure control plane.

## **Microsoft** **Azure** **•** Software Engineer II **•** Jun 2020 – Feb 2024

Deliver high-quality, robust production code for Azure Resource Manager, the control plane of Azure

* Defined and presented a multi-semester roadmap for resource provisioning in Azure, by collecting data on the current state of the service, identifying opportunities for improvements, and proposing solutions.
* Implemented a critical security patch and helped more than 200 teams in Azure onboard to it.
* Optimized resource provisioning failure handling, which reduced unnecessary http requests by 90%.
* Implemented callback design for resource actions, which reduced the number of polling requests by 60%.
* Implemented staged retries for dependencies in resource group deletion, which reduced failures by 98%.
* Implemented jobs to delete data for deprecated resource types, resource providers and Azure regions.

## **Microsoft Core Services** **•** Software Engineer **•** Jun 2017 – Aug 2019

Design and implement modules for Customer Data Enrichment Service, which enriches customer data from marketing campaigns to help marketers create better sales opportunities for Microsoft.

* Migrated to serverless architecture, reducing operation costs by 90% and improving performance by 3x.

# Technical Skills

* Programming Languages **⁚** C#, PowerShell, Azure Bicep, Python, C/C++, Kusto QL, HTML, CSS, JS, MD
* Tools and Platforms **⁚** Microsoft Azure, .NET Framework, Azure CLI, Git, Azure DevOps

# Education

## **Georgia Institute of Technology, Atlanta** • May 2020 • MSCS (ML specialization)

## **Indian Institute of Technology, Kanpur** • May 2017 • B.Tech. CS

# Publications

* Saha, K., Gupta, P. et al. Observer Effect in Social Media Use | Proceedings of the 2024 CHI Conference on Human Factors in Computing Systems - <https://dl.acm.org/doi/10.1145/3613904.3642078>
* El Sherief, M., Saha, K., Gupta, P. et al. Impacts of school shooter drills on the psychological well-being of American K-12 school communities: a social media study using multi-modal data analysis. Humanities and Social Sciences Communications 8, 315 (2021) – <https://www.nature.com/articles/s41599-021-00993-6>

# Selected Projects

* [Image completion with statistics of patch offsets](https://github.com/Pranshu258/Image_Completion) – 44 stars on GitHub.
* [Crowd behavior analysis](https://github.com/Pranshu258/Crowd_Behavior_Analysis) – detect outliers in the trajectories of entities in a moving crowd using the minimum description length principle – 39 stars on GitHub.
* [Deep image captioning](https://github.com/Pranshu258/Deep_Image_Captioning) – generate captions for an image using deep reinforcement learning model with embedding reward – 26 stars on GitHub.