

Work Stream Preferences (Reference Document)

1. Search, Assistance and Azure AI

Ex: Bing, M365 Search, Azure Cognitive Services, ML Platform

AI powered web & enterprise search, chat experiences powered by GPT models. Cutting edge ML applied to web scale recommendations. Empower every developer on planet to create AI-driven experiences with Azure AI Cognitive services, cognitive search, speech and translation ML modes and SDKs.

[Hyderabad, Bengaluru]

2. Browser, Search Advertising and Sponsored Search

Ex: Microsoft Edge, Microsoft Ads

Building the best browsing experience on Microsoft Edge. Internet Scale Online services that uses Machine Learning, Deep Learning based Algorithms, Optimization, Auction/Game Theory for Ads Relevance and Revenues for countries across Europe, APAC, LATAM.

[Bengaluru, Hyderabad]

3. Productivity Experiences, Platform and Verticals

Ex: M365 Cloud & Infrastructure, Intelligence Platform, Communication Service, Graph API, Sharepoint, OneDrive, Microsoft Lens, Microsoft Mobile App

Cloud and Big Data platform for Machine Learning, Microsoft Graph external APIs. Cloud infrastructure to run Office 365. Grow usage and revenue by providing high quality data, actionable insights, and personalized product experiences.

[Hyderabad, Bengaluru, Noida]

4. Productivity Experiences, Platform and Verticals

Ex: Office, Office 365, Employee productivity apps (Outlook, Teams) & Industry verticals Office on the Web.

Cloud and Big Data platform for Machine Learning, Microsoft Graph external APIs. Cloud infrastructure to run Office 365. Grow usage and revenue by providing high quality data, actionable insights, and personalized product experiences.

[Hyderabad, Bengaluru, Noida]

5. Cyber Security products and services

Ex: Security AI Copilot, Microsoft Defender, Purview, Sentinel, Priva, Entra, Intune, Datacenter Security, Microsoft Security Experts

Microsoft Security helps protect enterprises, people and data against cyberthreats. Our multi-platform and multi-cloud ready solutions are backed by Intelligent cloud augmented by Security Research and Threat Experts. Join us in our mission to save the world from cyber attackers!

[Hyderabad, Bengaluru, Noida]

6. Business Applications, Enterprise customer acquisition, Billing, Payments, Commerce financial services

Ex: MS Dynamics 365, Azure Marketplace, Commerce Platform, Microsoft digital software

Full stack business solutions and Internet scale developer services - software for core business and commerce applications like the Marketplace and partner center for Microsoft cloud and enabling partner security.

[Hyderabad, Bengaluru, Noida]

7. Tools and Services for Developers

Ex: Visual Studio Code, GitHub, Azure Functions, Azure Cache for Redis, Tools for Azure PaaS services

Be part of team that develops tools & frameworks for all developers (e.g. VS Code, GitHub, .NET, Playwright), and Application Platform services for Azure cloud customers (e.g. App Service, Azure Functions, Logic Apps, etc.).

[Hyderabad, Bengaluru]

8. Hardware, OS and related Experiences

Ex: Microsoft Surface Devices, Windows & Android Operating Systems and end-to-end Experiences

Build Microsoft Windows (OS), Android and Surface (H/W) with iconic end-to-end products across hardware, software, and services that people love and use every day. Integrate intelligent software and cloud experiences through hardware – both with Surface and through the Windows & Android OEM ecosystem – to delight our 1.5 billion+ users with awesome experiences powered by Artificial Intelligence (AI).

[Hyderabad, Bengaluru, Noida]

9. Azure Cloud solutions

Ex: Azure for vertical business solutions

Azure cloud-based services for critical industry verticals like Agriculture, Skilling, Retail, Finance - understand the business and modern ways of solving through Azure cloud.

[Hyderabad, Bengaluru]

10. Azure Cloud Infrastructure

Ex: Core Platform - Hardware, Compute, Networking, Storage, Specialized, Operators

Tackling the planetary scale cloud infrastructure problem. Systems design and optimization to build and operate the most fundamental layers of Azure – the World's Computer! Hardware, firmware, software and services with focus on reliability, performance and efficiency. This includes Compute, Storage, Networking. It also includes specialized workloads like Supercomputers (for OpenAI) and hypervisors like VMware, and cloud native solutions for 4G/5G Telecom Operators.

[Hyderabad, Bengaluru, Noida]