Medhir Bhargava

mail@medhir.com - github.com/medhir - linkedin.com/in/medhir - 407-587-6435

Customer driven with a passion for driving clarity to complex, cross-org business problems. I currently lead efforts to secure Microsoft and its customers against cybersecurity threats, including those from nation-state threat actors.

Skills

Product Technical Writing, API and UX Design, Data Analytics, Market Research, Roadmapping, Team Alignment **Tech** Typescript/Javascript, Go, Python, Kubernetes, React, AWS, GCP, Azure, Terraform, SQL

Work Experience

Senior Product Manager Microsoft — Identity and Network Access (IDNA) / Seattle, WA

2021 - Present

- Drive the roadmap for broker-based authentication in Microsoft Authentication (MSAL) SDKs across platforms.
 - ▶ Brokered authentication enables Single Sign On (SSO) through the operating system and provides significant security benefits, such as management of enterprise devices and protection against phishing attacks.
 - Drove cross-org efforts to bring brokered auth to developer tools like Azure SDK, Azure CLI and Visual Studio.
 - Launched token protection to Public Preview, a feature which cryptographically secures a token to the device it's issued to. This significantly reduces risk of attacks where the threat actor attempts to replay a stolen token.
- Spearheaded a multi-year investment to reduce response time in rolling out security-related breaking changes to token issuance from ~1 year to a few weeks, resulting in the release of the <u>Authentication Behaviors</u> MS Graph API.
- Coordinated the response and published advisories for <u>multiple incidents</u> through Microsoft Security Response Center (MSRC). Changes resultant from these incidents impact billions of tokens issued across ~3 million apps.
- Regularly drive VP+ leadership reviews. Lead effective decisions for funding goals across multiple engineering teams.
- Directly shaped AI strategy by building a proof-of-concept to answer questions related to developing with MSAL SDKs using the <u>Mixtral 8x7b</u> Large Language Model. Currently being developed further as a Github Copilot extension.

Software Engineer Lightstep / Seattle, WA (Remote)

2019 - 2020

- Built a service to capture screenshots of DOM nodes from Lightstep's web app and a <u>Slack integration</u> to display previews of tracing & metrics data to assist teams in communicating while diagnosing production issues.
- Designed a system to scan through millions of individual metrics multiple times daily to detect significant latency / error anomalies in service operations upon a new deployment.
- Implemented a service for email delivery and a Lightstep-branded email HTML templating library in Go to improve transactional and marketing emails across the product.

Software Engineering Consultant Microsoft — Azure / Seattle, WA

2018 - 2019

- Maintained back-end pricing information APIs (C#) and front-end pricing calculators (Javascript & React) for all Azure cloud services at azure.microsoft.com, a site with over 8 million monthly visitors.
- Managed the design and development of a branding refresh for the <u>Microsoft for Startups</u> program.

Course Author & Developer educative.io / Seattle, WA

2017 - 2018

• <u>Learn HTML, CSS, and JavaScript from Scratch</u>: Teaches the fundamentals of web development with 47 test-driven coding exercises and over 150 interactive playgrounds. Students build two full front-end applications by the end.

Product Management Intern Microsoft — Identity and Network Access (IDNA) / Seattle, WA

2016

- Developed detailed UX workflows to <u>enable governance of Azure resources within Privileged Identity Management</u> (<u>PIM</u>), a tool for monitoring and managing access to an organization's cloud-based resources
- Collaborated with enterprise customers, designers, and software engineers to design a new experience for provisioning permissions and activating just-in-time access to Azure resources

Education

University of Florida Computer Science / Biological Engineering

Gainesville, FL