Andres Galaviz

 ♥ New York, United States
 andres@galaviz.io
 in/andresgalaviz

EXPERIENCE

Senior Software Engineering Manager

Microsoft

· Azure New Tech Buildout

- · Tech Lead/M1, Acting-M2:
- · Established the Impact Analysis team to forecast New Tech Hardware's downstream dependencies.
- Formed a strategic partnership with a mature product group in a separate org, accelerating time-to-market by 6 months with synchronized development efforts.
- · Led redesign of Azure RM's buildout workflow to strengthen security, requiring cross-functional collaboration across Azure, Exchange, Office, and Xbox PMs and TLs.
- · Established PR productivity metrics to minimize review bias, successfully merging efforts with an Azure team to enhance impact using data analysis.
- Scoped the requirements of a previously stalled project and secured three v-developers and one v-technical lead vendor with newly allocated funds for the organization, guiding the Technical Lead as an M2.
- · VP's Org Recruiting Champion:
- · Collaborated with M2s and HR to organize hiring events, reducing redundant screenings and addressing talent shortfalls to allow the org to hire 100+ positions (30+ under manager's org).
- · Created detailed techscreening questions and acceptable solutions, enabling hiring managers to apply consistent criteria across multiple teams.
- · Azure Core Robotics
- · Tech Lead/M1:
- · Identified a new market fit for Environmental Monitoring in DCs and led the MVP development and deployment during the summer fire season, securing more funding to expand the team's scope and headcount.
- · Designed a stable/scalable Environmental Monitoring platform.
- · Led the integration with a commercially available Robotics Fleet Management suite for teleop/metrics/versioning. Freeing up dev resources for autonomy and env monitoring.
- · Led the introduction of large multimodal models to the robot's perception stack to reduce on-call burden when encountering non-trained-for situations.
- · Developed code review culture docs aimed to increase developer productivity and team harmony.

Senior Software Engineer

Microsoft - Azure Core Robotics

June 2022 - August 2022, Redmond, WA

September 2022 - September 2024, Redmond, WA

- · Delivered GPU-accelerated computer perception and vision features in C++ for the autonomous mobile robots.
- · Developed a scalable service backend to support bi-directional data transfer to the robotic fleet.

Software Engineer II

Microsoft - Azure Core

September 2019 - May 2022, Redmond, WA

- · Led an intern through building a POC in ROS and Python, which leadership reviewed and approved as the foundation of the Azure Core Robotis team, led initial hiring and MVP development/deployment to an Azure DC.
- · Delivered buildout support for Bing Project Catapult and Azure Accelerated Networking.

Software Engineer

Microsoft - Azure Compute

July 2017 - August 2019, Redmond, WA

• Reduced team's product size by converging five precreated Windows MOS images and injecting applications/drivers at runtime with caching support, allowing most new HW configurations with only metadata releases.

Undergraduate Research Assistant, Intern

MIT, MSFT

- \cdot Massachusetts Institute of Technology Cambridge, MA
- · Undergraduate Exchange Research Assistant Space Systems Laboratory Spring 2017.
- · Microsoft Redmond, WA
- · Intern Azure Summer 2014, 2015, 2016.

EDUCATION

M.S. Computer Science

University of Washington \cdot Seattle, WA (On temporary leave) \cdot 2026 \cdot 3.98/4.00

B.S. in Computer Science

Tecnológico de Monterrey · Monterrey, Mexico · 2017 · 93/100

Honors Exchange Program in Computer Science

National University of Singapore \cdot Singapore \cdot 2016