

Miguel Casillas

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SUMMARY

Backend and platform engineer focused on AI-powered systems, large-scale messaging, data-grounded analytics, and observability. Builds services and APIs that remain scalable, secure, and understandable as they grow.

EXPERIENCE

Microsoft

Redmond, WA

Software Engineer II

Mar 2024 - Present

- Build backend services and APIs for large-scale email and push messaging, including agent tooling for content suggestions and campaign insights.
- Delivered content-insight and campaign-diagnostics pipelines with end-to-end telemetry, dashboards, and documentation for partner teams.
- Modernized release pipelines with shared YAML templates, artifact signing, secret scanning, gated approvals, and compliance checks.

Software Engineer

Nov 2018 - Feb 2024

- Migrated a campaign metadata portal, integrated email delivery for commercial scenarios, and automated its data updates.
- Contributed to the general-availability release of an enterprise scheduling service; exposed reusable APIs and improved meeting-time suggestions and flexible-hours support.
- Modernized cross-platform telemetry SDK build systems, built an Objective-C wrapper for a C++ SDK, and improved diagnostic filtering and C# wrapper support.

SELECTED PROJECTS

TuringAgent github.com/mcasillas17/TuringAgent

A local-first AI orchestration platform with a Flutter client, Go gRPC backend, model routing, streaming, MCP tools, and approval-gated actions.

Thwiply github.com/mcasillas17/Thwiply

An Android scaffold for device-held model downloads and streamed, on-device LLM inference; its capture-and-task workflow remains planned.

SKILLS

Languages: C#, TypeScript, Go, C++, JavaScript, SQL **Backend and APIs:** .NET, Node.js, gRPC, REST APIs, distributed systems, microservices

AI and infrastructure: LLM and agent tooling, MCP, Azure, Docker, CI/CD, telemetry, observability

EDUCATION

Instituto Tecnológico Autónomo de México (ITAM) - Computer Engineering

May 2017