# **Murat Girgin**

## Redmond, WA

murat@girg.in - linked.in/in/mgirgin - github.com/muratg - murat-girgin.com

(425) 444-5911

Creative, resourceful, naturally curious individual. I value customer satisfaction the most and work on achieving it through cost-effective, simple solutions.

# **Experience**

**2019 - Current** 

**Cofounder** - (Stealth startup)

Working on a new innovative B2B SaaS solution.

2015 - 2019

## **Principal Engineering Manager - Microsoft**

**DevDiv.** Responsible for ASP.NET Core. Worked with a large team of engineers and a larger group of open-source contributors on GitHub. Implemented strategies to release large scale open-source products that were shared by other open-source teams at Microsoft.

2013 - 2015

### **Senior Engineering Lead - Microsoft**

**DevDiv.** Responsible for Entity Framework. Main contributions were open-sourcing Entity Framework 6 and making Entity Framework Core cross-platform.

2011 - 2013

#### Senior Test Lead - Microsoft

**Azure - App Service.** Responsible for App Service components. Implemented strategies to test fault-tolerance, improve and measure performance (both runtime and deployment) and ensuring that multi-tenancy works in an optimal way.

2009 - 2011

## Senior Test Lead - Microsoft

**Azure - RDFE.** Responsible for Azure Resource Management APIs that span compute, storage and networking. Took a three-month stint as an IC engineer to implement Azure's first QoS service.

2006 - 2009

Test Lead 2 - Microsoft

**Windows Serviceability team.** Responsible for graphics drivers, D3D components, XAML/WPF components.

2004 - 2006

**SDET** - Microsoft

Windows Serviceability team. Worked on graphics drivers.

2002 - 2004

Software Engineer - Tikle

ASP.NET (classic) Web Services. J2ME/C++ apps and games for mobile.

## Education

1999 - 2003

## BS, Computer Science and Engineering - Isik University

Interned at SadeceHosting (designed and implemented various PHP services) and NTV (designed an implemented an ASP.NET classic intranet site). Thesis was on Computer Graphics.

## **Technical skills**

- .NET/.NET Core, ASP.NET Core, C#, F#
- Python, TypeScript/JavaScript
- Azure: App Service, Storage, AKS, Azure API
- Cloud concepts, high-availability, fault tolerance, service-mesh, logging, ...
- Dev ops automation & systems
- Containers, Docker, Kubernetes, Helm
- SPA apps, React, Vue, Redux, Elm-pattern
- Windows Kernel, security
- Test automation
- Debugging
- Machine learning concepts, TensorFlow, PyTorch, Jupyter (beginner/medium level)