

Edward Guevara

206-595-5398 | gueved90@gmail.com | www.linkedin.com/in/edguevara

Work Experience

Microsoft, Software Developer, Azure Machine Learning - Inferencing *Dec 2018 - Present*

- Developed and improved cloud applications using Python, C#, .NetCore, Golang, and other third-party tools.
- Developed and implemented UI/UX for Azure Machine Learning Studio for its initial launch.
- Developed and implemented backend services for Managed Endpoints in Azure Machine Learning from Proof of Concept to General Availability.
- Participated in the design, testing, and deployment of Azure cloud solutions for customers that:
 - Decreased latency of releases and responses by 10x
 - Decreased costs of maintenance and operations
 - Handle over 1 billion requests per second while maintaining availability, scalability, and security
- Assisted and solved problems for multiple customers with business and technical solutions within 3 days.
- Developed for availability, scalability, and security using Azure products, such as Virtual Machine Scale Sets, Azure Key Vault, Active Directory, Kubernetes Services, DNS Zones, and Virtual Networks.

Retail Lockbox Inc., Implementation Assistant *June 2015 - Mar 2016*

- Setup and implemented 2 to 3 business clients a month for check processing and document scanning by coordinating with software developers, accounting team, and production team

Retail Lockbox Inc., Document Specialist III /Accounting Assistant *Oct 2013 - June 2015*

- Managed nearly 1000 physical documents and checks per day to process and scan for customers
- Verified and sent over 100 invoices by month's end to customers

TSI, Engineering Assistant *Dec 2012 - June 2013*

- Analyzed various samples for customers using Laser-Induced Breakdown Spectroscopy (LIBS)
 - Analyzed samples to use for peer-reviewed articles
 - Drafted engineering drawings for parts used in LIBS Analyses
-

Skills

Languages: C#, .Net Core, Python, C++, Golang

Container Management Tools: Kubernetes, Docker

Miscellaneous Tools: Git, Azure DevOps, Azure Platform and Products, Microsoft Office Word, Excel, and PowerPoint

Education

Master of Science in Computer Science, Seattle University *Sept 2015 - March 2018*

- 3.7 GPA

Bachelor of Science in Mechanical Engineering, Seattle University *Sept 2008 - June 2012*

- ❖ 3.5 GPA
- ❖ Champion Scholarship; Larry Orr Scholarship