JUAN EDUARDO CHAVEZ

Objective: I seek a technical professional opportunity that enables me to showcase my strong work-ethic, cultural awareness, and passion toward exploring the latest technologies. Looking to apply my Computer Science, Cloud Computing, and Cloud Governance skillset within a professional setting.

SKILLS

Technical

- .NET
- C++/C#
- SOL
- Python
- HTML/CSS Microsoft 365
- JavaScript
- Git

Other

- Native Spanish Speaker
- Risk & Change Management

CERTIFICATIONS

- Microsoft 365 Fundamentals
- Microsoft Azure Fundamentals
- Microsoft Azure Administrator Associate

• Azure Cloud Services

Azure DevOps

Platform

• Power BI - Power

- Microsoft Teams Administrator Associate
- ITIL® 4 Foundation IT Service Management Certification

ACADEMIC BACKGROUND

Michigan State University (MSU)

Major: Computational Mathematics B.S. Minor: Computer Science

Graduation: May 2021

• GPA: 3.5/4.0

ORGANIZATIONS

Microsoft HOLA Dallas - Fort Worth University Relations Lead

Accountable for establishing and maintaining strong connections amongst academic institutions by coordinating recruitment and professional development activities, particularly for underrepresented Hispanic communities

CONTACT & LINKS

Current Address: Hudsonville, Michigan

Phone: (616) 375-2955

Email: juanechavez16@gmail.com

LinkedIn: www.linkedin.com/in/chavezjuane Personal Site: https://chavez-ju.github.io/ GitHub: https://github.com/chavez-ju

EXPERIENCE

Cloud Solution Architect

Microsoft | August 2021 - February 2024 | Remote

- Part of a global delivery team, Culture & Cloud Experience (CCX), that works with enterprise customers to accelerate Microsoft Cloud Adoption by aligning People (Culture), Process (Governance & Operations), and Technology
 - Conducted architectural development as an Azure Infrastructure subject matter expert, providing both strategic and technical guidance for 50+ enterprise customers, ultimately grossing \$10M from Azure Consumption Revenue
 - Developed software using tools like C#, JavaScript, .NET, and core Azure services like App Service, Dev Box, App Configuration, and Monitor. Leveraged software development management tools, such as Azure DevOps, to foster collaboration among developers, project managers, IT leaders, and other key stakeholders
 - Developed both strategic and technical **policies** to help manage and prevent IT issues in areas like security, compliance, cost optimization, resource consistency, governance, and overall management of Azure resources
- Assisted with the development and maintenance of multiple Microsoft Intellectual Property (IP) assets for Azure, Power Platform, and Microsoft 365
 - IP is used by Microsoft engineers to drive value to customers through upskilling on best practices and guidance on how to more effectively and efficiently adopt and manage Microsoft technologies
 - The Microsoft engineers who leveraged these assets generated \$50M in revenue for our practice, CCX

Software Developer

Michigan State University College of Engineering - Digital Evolution May 2020 - August 2020 | East Lansing, MI

- Designed, implemented, and deployed the Queue Manager tool (see PROJECTS below) for the open-source Empirical library, utilizing C++, HTML, CSS, and JavaScript
 - Tool was possessed and widely distributed to students in the Natural Sciences department by the team at Avida-ED. This led to several classrooms utilizing this tool for educational purposes, resulting in hundreds of student users per year

Teaching Assistant

Michigan State University College of Engineering - Computer Science January 2020 - August 2020 | East Lansing, MI

- Educated 90 Computer Science and Engineering students through weekly class instruction, ultimately resulting in a 100% pass rate, on the following course
 - Continuation of object-centered design and implementation in C++17
 - Data abstraction and classes to implement abstract data types
 - Static and dynamic memory allocation
 - Data structure implementation and algorithm efficiency

PROJECTS

Queue Manager for Empirical library

- Created an application for the Empirical library that allows users to locally configure, run, and queue evolutionary game theory simulations (e,g, Prisoner's Dilemma) with cultured virtual organisms
 - Primary technologies used were C++, HTML, CSS, JavaScript, and Emscripten
 - Empirical's Web & Config tools were also utilized to source the algorithms necessary to allow user configuration for various simulation types