

# Eric Um

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## PROFILE

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Technology Professional with experience in the Healthcare IT sector and Solar industry, skilled in data engineering, integrations, data analysis, and CRM, ERP applications. Experience in building ETL pipelines, utilizing Azure & AWS resources.

## TECHNICAL SKILLS & PLATFORMS

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**Data Engineering** | ETL/ELT, Data Integration, Data Modeling, Middleware, AWS Glue, Lambda, Power BI

**Programming** | Python, SQL, JavaScript, HTML, CSS

**Database** | PostgreSQL, Azure SQL Database, Azure Blob Storage, AWS S3, Data Warehouse, Relational databases

**Cloud Platforms** | Salesforce, AWS, Microsoft Azure, Azure Synapse, Azure Data Factory (ADF),

## WORK EXPERIENCE

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### *TriSMART Solar*

#### **Data Integration Engineer**

March 2024 – Present

- Designed and managed data pipelines to ingest, transform, and distribute data between on-premises and cloud destinations, enhancing data flow and operational efficiency.
- Developed and validated a data model, ensuring accuracy before ETL processes, significantly improving data utilization and reporting capabilities for business decision-making.
- Optimized data integration with Celigo (Middleware), streamlining data flows into NetSuite ERP, resulting in data accuracy and scalability.
- Automated data loads using SuiteScript in NetSuite (ERP), enhancing data integration processes and operational efficiency.
- Architected and optimized AWS environment, including S3 and Lambda functions, reducing operational costs by 89% (from \$18,000 to \$2,000) by transitioning infrequently accessed data to cold storage.
- Leveraged REST APIs and middleware to automate data transfer from multiple systems into NetSuite ERP, reducing manual data entry time by over 70% and decreasing the data entry team size by 73%, saving approximately \$180,000 annually in labor costs.

### *Acadia Healthcare*

#### **Salesforce (CRM) Application Analyst**

May 2021 – February 2024

- Built Salesforce flows to streamline user provisioning processes, reducing administrative workload by 20%.
- Led user automation project with DevOps and Development teams, providing field mapping direction and implementing logic for enhanced data accuracy, duplicate prevention, and system efficiency.
- Initiated the creation and execution of test scripts using Azure DevOps to thoroughly test new features, ensuring the absence of bugs and contributing to meeting sprint deadlines for the application's success.

#### **Service Desk Analyst**

September 2020 – May 2021

- Created an accelerated 17-page training guide with a comprehensive table of contents for new hires, enabling efficient onboarding and rapid familiarity with key technologies and challenges.
- Resolved 1000+ tickets, promptly diagnosing and solving hardware and software issues, ensuring efficient solutions and strong customer service.

## EDUCATION & CERTIFICATIONS

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**Associate of Information Technology Major Cyber Security**

August 2018 – December 2020

*Motlow Community College*

**DP 900 - Azure Data Fundamentals** (Microsoft)

**DP 203 - Azure Data Engineer Associate** (Microsoft)

**NetSuite SuiteFoundation** (Oracle)

## ACHIEVEMENTS

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- Consistently achieved top ratings and most reviews in customer service desk evaluations.
- Reached the semifinals for code launch in Houston startups for a mock-up idea of AI app to estimate task time.
- Contributed 40.14% of task completed of team of 6 and consistently resolved an average of 64 support tickets weekly, demonstrating operational leadership impact on Salesforce support.
- Developed and implemented foundational logical and physical data models for a solar company, establishing a structured framework for effective data analysis and improved decision-making.

## PERSONAL PROJECTS

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### Extract, Transform, Load Anxiety & Depression Symptoms Data [\[View Github\]](#)

**Description:** Employed ETL processes to analyze depression data, exploring race-related differences in anxiety and depression symptoms to identify trends.

**Tools Used:** CDC API, Visual Studio with Python, PostgreSQL, pgAdmin4, Flourish

#### Project Highlights:

- Extracted data on anxiety and depression symptoms through CDC API.
- Use Visual Studio with Python script for efficient data extraction, transformation, and loading.
- Implemented PostgreSQL as a reliable data storage solution.
- Utilized pgAdmin4 for seamless data querying and management.
- Created engaging visual graphs for data representation using Flourish.

### Google API Integration for Houston Restaurants [\[View Github\]](#)

**Description:** Integrated Google API to retrieve data on Houston restaurants, utilizing Azure data tools to process and analyze API data.

**Tools Used:** Google Places API, Visual Studio, Azure Pipelines, Azure Synapse Studio, Flourish

#### Project Highlights:

- Obtained comprehensive data on Houston restaurants through Google Places API.
- Build data pipeline using python and extracted data and loaded into database storage.
- Utilized Azure Synapse Studio for creating SQL scripts to refine and analyze data.
- Created a visual chart for clear data representation using Flourish.

### Web Portfolio with Data Engineering Projects [\[View Github\]](#)

**Description:** Developed a web portfolio showcasing various data engineering projects, emphasizing front-end skills and data-driven solutions.

**Tools Used:** Visual Studio, Azure Storage Account, Azure Static Website

#### Project Highlights:

- Created a front-end website using HTML, CSS, and JavaScript using Visual Studio.
- Utilized Azure Storage Account for data management and hosting of the static website.
- Deployed and served static web content using Azure Static Website.