# RAYMOND LEI

#### TECHNICAL SKILLS

- Languages: C#, Python, JavaScript, SQL/T-SQL
- Front-End: Bootstrap, CSS, HTML, React
- .Net: Asp.Net Core MVC/Razor Page, Blazor Server

## PROFESSIONAL EXPERIENCE

## Software Developer – MedFuse. Holmdel, NJ

- Developed and maintained full-stack applications (N-Tier) using ASP.Net Core Blazor Server, mainly with MudBlazor, a Material design UI Control, and Fluxor, a state management framework for Blazor.
- Processed CRUD data from SQL Server using **Entity-Framework Core** and read/write **Health Care Provider (HCP**) from/to **Azure Blob Storages**. Wrote and maintained unit tests, written in **XUnit**.
- Allow users to look up HCP quickly by interfacing with both Azure Cognitive Search/Elastic Search in the backend.
- Wrote automation script that runs regularly, updating Json documents in Azure Blob Storages with PowerShell.
- Query **Medical Claims Data** from **Snowflake DB** using **CData Entity Framework Core** Provider with dynamic generated filters built with expression builder and targets dynamic schema and table during runtime.
- Bulit user authentication for the MedFuse Platform, using **Auth0 Identity Provider** Linked with **Azure AD**.
- Created a mini-App using **Azure Face API v1** to quickly identify **HCP** from photos.
- Generated HCP portrait images with logos, using Skiasharp and serve to internal users via a Controller API Endpoint.
- Managed and deployed multiple Asp.Net Core Apps running on Azure App Service and IIS.
- Bulit custom Charts using **d3.js** in **Typescript** and uses tools such as **Blazor ApexChart** and **GeoJson** for data visualization (Line Charts, Pie Charts, Maps, etc.).

## Software Engineer – Sensato Cybersecurity Solutions/CloudWave. Eatontown, NJ 08/2019 – 06/2020

- Developed and maintained a full-stack application to monitor network security threats targeting hospitals, using ASP.Net Core MVC/Razor Pages, Entity-Framework Core/SQL Server, React Front-End, and hosted on the Azure Cloud.
- Built a user claim-based, real-time notification system to alert users of cyber threats, using **React**, **Azure Function Triggers**, and **Azure SignalR**.
- Deployed **OpenVAS**, a vulnerability scanner, to the hospital's network intrusion-detection software appliances, running on **Ubuntu Linux**.
- Bridged software appliances' communication with **Azure Cloud** and **Cosmos DB**, allowing security analysts to remotely interface with **OpenVAS** within the appliances through the web.
- Communicated remotely with the software appliances, using **Azure IoT Hub Client Python SDK** and **Azure .Net SDK** (Cloud-To-Device-Method).
- Automated deployment of production code to the software appliances using deployed **Azure Agents** on **Azure DevOps Service**, Linux shell scripts, **GitHub Artifact**.

### EDUCATION

Monmouth University, Long Branch, NJ M.S. in Computer Science, GPA: 3.83 Rutgers University, New Brunswick, NJ B.S. in Math and Physics, GPA: 3.15

## • Azure: Blob Storage, Cognitive Search, Function App

- Azure DB: Cosmos DB
- CI/CD: Azure DevOps Service

#### 07/2021 - 09/2023

01/2018 - 05/2020

09/2011 - 05/2015