# Joseph Gress

(262) 202-9070 | jgress1802@gmail.com | linkedin.com/in/joseph-gress

#### EDUCATION

#### University of Wisconsin - La Crosse

Sept. 2021 – May 2025

B.S. Computer Science, Mathematics minor | GPA: 3.7/4.0

• Honors: Dean's List, Jon Lois Stewart Scholarship

La Crosse, WI

# EXPERIENCE

#### Solution Architect Intern

April 2024 – Present

Johnson Controls

Milwaukee, WI

- Playing a key role in the development of a sales copilot (RAG), primarily utilizing Azure OpenAI (GPT-4o), Azure AI Search, Azure ML Prompt Flow, Azure Blob Storage, and Azure Document Intelligence to save approximately 15% of our sales rep's time spent searching documents
- Writing Terraform IaC scripts to provision Azure cloud infrastructure and building Github Actions CI/CD pipelines for multiple applications, bringing them into compliance with enterprise standards
- Presented our sales copilot to the CIO, CTO, and CEO of Johnson Controls, earning recognition and securing a funding allocation of \$250,000 to advance from POC to Pilot

# **Data Analytics Intern**

May 2023 – April 2024

 $Johnson\ Controls$ 

Milwaukee, WI

- Developed a React Azure DevOps extension with a .NET 6 backend, utilizing an Azure App Service, Azure Functions, Azure SQL, Azure Data Factory, and deployed with an Azure DevOps pipeline
- Utilized **spaCy**, **pandas**, and **gensim** in analyzing over 10,000 user comments, helping to identify key areas of improvement and aid allocation of 1/2 of total commercial funding for fy24
- Built an LLM driven summarization tool using GPT-3.5 Turbo and spaCy to summarize and categorize user comments, displaying the results in a Power BI dashboard

#### Projects

#### Kaggle Cancer Detection | Pytorch, Pytorch Lightning

May 2024

- Leveraged transfer learning by training a ResNet-18 model on a Kaggle dataset for the classification of cancerous cells, achieving a high classification accuracy of 92%
- Developed a lightweight, custom version of ResNet tailored for binary classification tasks, utilizing **convolutional** and **residual blocks** with **maximum pooling** and **adaptive pooling** strategies for an 86% accuracy
- Experimented with **data augmentation** and **hyperparameter tuning**, including adjustments to learning rates and optimizer configurations, to enhance model performance and accuracy

#### Job Search Engine | Angular, NodeJS, MongoDB, AWS

July 2023

- Built a user-friendly, **MEAN Stack** web application integrating the USA Jobs API and supporting profile management, user administration, and advanced search capabilities
- Visualized data from the CareerOneStop API using **Angular Charts** to provide useful insights on salaries, projected employment growth, and top industries hiring for specific occupations

### Leadership

# **Executive Council Member**

Sept. 2023 - May 2024

 ${\it University~of~Wisconsin~-La~Crosse}$ 

La Crosse, WI

- Served as a student representative on the Executive Council, advocating for the needs and interests of various sports clubs within the university's competitive sports program.
- Engaged in weekly meetings with the coordinator of Competitive Sports to address ongoing issues and implement strategic improvements within the sports club program.
- Assisted in the resolution of infractions, ensuring adherence to program standards and promoting fair play and respect across all activities.

## TECHNICAL SKILLS

Languages: Python, C#, C, Javascript, Typescript, Java, SQL

**Technologies**: Angular, React, NodeJS, .NET, Pytorch **Tools**: Github, Azure, OpenAI, Terraform, Power BI