# RYZESON MARAVICH

ryzeson.org ryzeson@gmail.com

#### **EMPLOYMENT**

#### Solution Analyst Deloitte June 2022-Present

- Led the end-to-end testing of a critical component in our Enterprise Data Warehouse (EDW) solution, ensuring timely and accurate delivery of results to the client
- Created and optimized over 2,500 unique SQL scripts to validate complex ETL processes, Business Intelligence (BI) reports, and web service APIs
- Automated health-checks across our entire user portal using TestNG and Selenium for Java, saving hours of daily
  effort
- Effectively managed and executed over 1,500 test cases in JIRA, while also identifying and retesting over 300 defects
- Collaborated closely with multiple internal teams, external vendors, and end users daily to triage issues, maintain documentation, and create requirement-based test cases

#### Solution Summer Scholar

#### Deloitte

June - July 2021

- Developed an interactive .NET tool that enabled nontechnical members of the team to create automated UI test scripts by parsing instructions into executable C# code for Selenium
- Containerized an existing application using **Docker** and implemented version control and CI/CD tools like **GitHub** and **Bamboo** to streamline the deployment process

## X-SIG Researcher Gettysburg College May – July 2020

- Collaborated with student colleagues to design and program an optimal AI player for the card game Gin Rummy in **Java**, placing second in the Gin Rummy EAAI Undergraduate Research Challenge
- Used Python and its libraries suited for data analysis to identify regressions and visualize research findings
- Presented and published an empirical research article detailing our experimentation process and results at the AAAI-21 Conference

#### **EDUCATION**

## Gettysburg, PA

## **Gettysburg College**

**Graduated May 2022** 

- B.A. in Computer Science. Mathematics, Data Science, and Philosophy Triple Minor. GPA: 4.06
- Honors: Member of Pi Mu Epsilon (Math Honors Society) and Phi Beta Kappa, Computer Science Superior Scholarship Award, Dean's List 2018-2022
- Certifications: AWS Certified Developer Associate (DVA-C02)

#### **PROJECTS**

## AffordoMate (Capstone)

- Adapted a previously developed JavaScript Firefox plugin, enabling users to create flexible and reusable scripts for automated financial healthcare aid applications
- Utilized various **AWS** tools, including **API Gateway, Lambda Function**, and **Step Function** to architect **REST APIs** and implement a dynamic workflow for populating and executing Selenium scripts

#### **Python Question Classifier (GitHub)**

- Developed and fine-tuned two machine learning models in **Python** that classify Quiz Bowl questions by subject using various NLP techniques
- Collected, cleaned, and visualized test data, as well as conducted in-depth analysis of model performance
- Created a Flask application hosted on Elastic Beanstalk, providing users a platform to test the models with new inputs

### **LANGUAGES AND TECHNOLOGY**

- Advanced: Java, SQL; GitHub, Selenium
- Intermediate: C#, Python, Git, HTML/CSS; AWS, JIRA
- Novice: JavaScript, Node.js, Express, .NET, PHP; Bamboo, Docker, Unity