MAREK SAUTTER

 \diamond marek.sautter@gmail.com \diamond 951-204-3543 \diamond github.com/masautt \diamond linkedin.com/in/masautt

Accomplished Software Engineer with expertise in developing web applications and services, demonstrating proficiency in .NET, Azure, and AWS. Actively pursuing a Master's in Software Engineering at California State University, Fullerton, to elevate skills in software design and architecture. Committed to delivering technological excellence, I bring a passion for innovation and a results-driven mindset to any technical challenge.

EDUCATION

California State University, Fullerton

Expected May 2024

Masters of Science, Software Engineering

California State University, Fullerton Bachelor of Science, Computer Science

May 2020

TECHNICAL SKILLS

- · Languages: JavaScript, TypeScript, Python, GoLang, & C#
- · Frameworks: React.js, NodeJS, Angular, Express.js, & .NET
- · Other: Github, Git, NoSQL, YAML, SQL, Git, Linux, EC2, ELB, CI/CD, Docker, Kubernetes, PostreSQL, DevOps, AWS, Azure, Terraform, S3, DynamoDb, Lambda, SQS, Agile, Scrum, REST, HTML & CSS

WORK EXPERIENCE

First American Title Corporation, Santa Ana

April 2020 - November 2023

Software Engineer II - Direct Division

- · Enhanced response times for over 2.5k users by migrating existing monolithic Escrow processing software to a modern AWS stack using Lambda, DynamoDB, CloudWatch, and API Gateway.
- · Elevated coding practices and efficiently streamlined crucial workflows throughout the department by packaging and maintaining shared C# code in proprietary NuGet packages.
- · Fostered a culture of continuous learning & skill development within a team of 100+ engineers by organizing and leading online lunch & learn sessions, centering discussions on best practices and popular industry tools.
- · Proactively met changing business requirements by collaborating with an external engineering team to implement new features into an existing monolithic application, developed with .Net, Angular, and Microsoft SQL Server.

First American Title Corporation, Santa Ana

May 2019 - April 2020

Software Engineering Intern - Emerging Technologies Division

- · Engineered and deployed full-stack application to evaluate potential use cases for popular Robotic Process Automation frameworks, utilizing Node.js, Express, and React.
- · Developed a proof of concept React application, dynamically presenting live contents from the on-campus tech vending machines by interacting with a third-party REST API.

California State University Fullerton

June 2017 - May 2019

IT Student Assistant - Extension and International Programs

- · Diagnosed hardware and software-related issues within a team of 50+ employees, utilized ServiceNow Dev tools to craft custom dashboards aimed at fostering healthy competition among student assistants.
- · Managed the campus website, ensuring the precise display of course information from our content management system and maintaining compliance with the university's accessibility standards.

CERTIFICATIONS

AWS Certified Solutions Architect - Associate AWS Certified Cloud Practitioner Expected July 2024