

# MAREK SAUTTER

◇ marek.sautter@gmail.com ◇ 951-204-3543 ◇ github.com/masautt ◇ 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**  
Masters of Science, Software Engineering

Expected May 2024

**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, PostgreSQL, DevOps, AWS, Azure, Terraform, S3, DynamoDb, Lambda, SQS, Agile, Scrum, REST, HTML & CSS

## WORK EXPERIENCE

---

**First American Title Corporation, Santa Ana**  
*Software Engineer II - Direct Division*

April 2020 - November 2023

- 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**  
*Software Engineering Intern - Emerging Technologies Division*

May 2019 - April 2020

- 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**  
*IT Student Assistant - Extension and International Programs*

June 2017 - May 2019

- 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**

Expected July 2024

**AWS Certified Cloud Practitioner**

August 2023