# Matthew Gates

San Diego, CA

(619) 507-9194 | mtgates6@gmail.com | www.linkedin.com/in/matthewgates01 https://github.com/mtgates6 | matthew-gates-portfolio.lovable.app

Software engineer with a strong automation, testing, and web development background. Specialized in containerization using Docker, implementing REST API testing/monitoring with a focus on automating environments and test workflows. Proven track record delivering scalable solutions in an Agile environment.

#### **SKILLS**

- Development: Java, Python, C++, Maven, MongoDB, ActiveMQ, React, Tailwind CSSAS
- Frameworks: Docker, Kubernetes, Helm, Prometheus, Grafana, OpenTelemetry
- Management: Jira, Confluence, GitLab Cl/CD, Postman, Draw.io, Synopsis SRM

#### **WORK EXPERIENCE**

Northrop Grumman - Rancho Bernardo, CA

Associate Software Engineer

Aug 2023- May 2025

- Develops software in an agile environment, completing tasks within two-week sprint cycles
- Previous work completed:
  - Designed and implemented an observability suite in Kubernetes using Istio, Prometheus,
     Grafana, and OpenTelemetry to monitor REST API latency and availability.
  - Enhanced system traceability by manually inserting JMS headers to enable metrics.
  - Created a program to retrieve XML files from an online repository via URL integration, streamlining configuration processes between multiple services.
  - Automated the startup of multiple services using Docker, reducing manual testing time and increasing deployment consistency.
- Documented processes and solutions, complemented by demo videos for knowledge sharing.

### College Technical Summer Intern

Jun – Aug 2019-2022

- Automated data organization and creation of burnups by developing macros in Excel
- Wrote scripts in Python for efficient inventory management with improved accuracy
- Designed a unit test template in C# to streamline the development process for other programs

#### **EDUCATION**

Santa Clara University - Santa Clara, CA

Bachelor of Science in Computer Science and Engineering

Graduated June 2023

• Senior Design Project: Developed an interactive VR experience of the campus integrated with a custom-built website to provide diverse perspectives for prospective students

## **CERTIFICATIONS**

CompTIA Security+

January 2024