

# Nathanael Garza

559-287-7077 | [nathanael.garza@outlook.com](mailto:nathanael.garza@outlook.com) | [linkedin.com/in/nathanaelgarza](https://www.linkedin.com/in/nathanaelgarza) | [github.com/naterpotatoers](https://github.com/naterpotatoers)

## EDUCATION

### San Jose State University

*Bachelor of Science in Software Engineering*

San Jose, CA

*Graduated: Dec. 2021*

## EXPERIENCE

### Lead Software Engineer

April 2023 – Present

*Genpact*

*Remote*

- Led engineering team of 9 to architect and implement a Kafka service enabling data integration across internal applications using Java Spring Boot, AWS, and Confluent Cloud
- Developed a React UI with TypeScript, Tanstack Query, and OKTA authentication, enabling self-service topic management and producer/consumer configuration
- Spearheaded development of a full-stack React/Spring Boot application that modernizes the management of car dealership configurations which was demonstrated at NADA Show 2024
- Successfully led all aspects of project management including sprint/feature planning, multiple contract deliverables, stakeholder communication, and cross-team collaboration for multiple projects
- Reduced data-integration times by several months by creating a comprehensive application onboarding strategy now adopted company-wide at CDK Global

### Associate Software Engineer

March 2022 – April 2023

*CDK Global*

*Remote*

- Modernized legacy ETL workflows using AWS services (Glue, Step Functions, S3), reducing automotive dealership onboarding from months to weeks and cutting costs by \$2M annually
- Enabled non-technical experts to manage dealership databases without engineering support by developing a no-code React UI for creating JSON schemas using JavaScript
- Transformed PICK data into CSV/JSON formats by creating AWS Glue Python scripts
- Automated the updating and testing of our AWS Glue scripts using GitHub Actions and Pytest
- Created Spring Boot BFF microservice for managing AWS ETL workflows using Java AWS SDK
- Identified and remediated SQL injection vulnerabilities in legacy PHP and Perl applications

### Software Engineer Intern

Jun 2020 – Aug 2021

*CDK Global*

*Remote*

- Improved Kubernetes cluster management by centralizing all AWS EKS container metadata within a NodeJS microservice using TypeScript, PostgreSQL and Swagger
- Retrofitted a CLI tool that built CICD pipelines for new projects to work as a NodeJS REST API
- Reduced repo creation times from hours to seconds by altering code repository settings programmatically via Stash & Bitbucket APIs
- Created data pipeline that aggregated Bamboo, Jira, and Stash metrics into AWS RDS PostgreSQL for showing modernization insights within Tableau dashboards

## AWARDS & ACHIEVEMENTS

### 8-Time Hackathon Winner

2021 – 2023

*Regional Competitions in Northern California*

*Multiple Categories*

- Notable wins include: **Best Health Hack**, **Best Hardware Hack** (CruzHacks 2023, 2022), **Most Technically Challenging Hack** (DavisHacks 2022), **1st Place Overall & Best Use of Azure** (SCEHacks 2021)

## TECHNICAL SKILLS

**Languages:** TypeScript, JavaScript, C/C++, Python, Java

**Databases:** MySQL, PostgreSQL, DynamoDB, S3, MongoDB

**Technologies:** Git, GitHub Actions, Harness, Unix, SQL, NoSQL, Figma, Jira, Docker

**Frontend:** NextJS, ReactJS, Astro, Tailwind, HTML, CSS, Leaflet, Single-SPA, OKTA, Cypress, Jest

**Backend:** ExpressJS, Flask, Spring Boot, NextJS, NestJS, Wordpress, Shopify, Artifactory

**Cloud:** AWS (S3, DynamoDB, ECS, Glue, Step Functions, EC2, CloudWatch, IoT Core MQTT), GCP, Azure