

Michael Budnick

Software Developer



Professional Summary

Senior Software Developer, forged in start-up environments, known for being a natural leader, championing best practices, building out elegant microservice architectures, and consistently driving improvements across projects. Highly proficient in backend development, with a strong focus on creating robust microservice infrastructures, smooth CI/CD pipelines, and ensuring application security and observability.



Work History

2022-05 -Current

Software Engineer II

Bubble Group, New York, NY

Main Skill Sets

Typescript - Node.js - OpenTelemetry - Honeycomb - Elasticsearch - AWS CDK - PostgreSQL

Major Accomplishments

- Instrumented distributed services with OpenTelemetry and integrated with Honeycomb
- Developed metrics and alerting for services using Elasticsearch and AppOptics
- Refactored infrastructure procurement code into a sensible CI/CD pipeline with logical steps which increased productivity across all engineering
- Architected a credential and configuration manager for serving sensitive data based on the principle of least privileges
- Achieved SOC 2 compliance with 10+ year old legacy systems



Address

New York NY

E-mail

michaeldbudnick@gmail.com

WWW

mike-budnick.com

LinkedIn

linkedin.com/in/ michaeldbudnick

WWW

github.com/mdbudnick



Java

Excellent

SQL

Excellent

Spring Boot

Very Good

Node.js

Very Good

TypeScript

Very Good

Kubernetes

•••••

Excellent

Open Telemetry

Very Good

Honeycomb

Very Good

Python

Software Engineer

Concourse Labs, New York, NY

Main Skill Sets

2018-09 -2022-04

Java - Spring Boot - PostgreSQL - gRPC - Kubernetes -Good Jenkins - Prometheus - Docker - Cypress - Hiring & Terraform Mentoring Very Good Docker **Major Accomplishments** • Engineered scalable Kubernetes microservices (mainly Very Good Spring Boot) to meet the requirements of founders' Elasticsearch vision • Coordinated communications of microservices using Good gRPC, messaging, and queue-based communications **AWS CDK** systems • Created Jenkins CI/CD pipelines to ensure projects Very Good were pushed safely and efficiently with zero-downtime Github Actions and monitored cluster with Prometheus Developed product security policies across major Very Good cloud (AWS, Azure, GCP) and Terraform providers for **Jenkins** users Responsible for all team members across the backend Very Good (Core) domains; managing, reviewing, decision-**GRPC** making, sprint planning, roadmapping, training and mentoring, hiring, etc. Very Good • Implemented SOC 2 compliant systems and passed Bash annual auditing Good **Data Engineer** Redis Denodo Technologies, New York, NY Good Main Skill Sets Cloud Security Java - SQL - VQL - Data Modeling - Enterprise Data -Professional Consulting - Product Support & Training Very Good Denodo **Major Accomplishments** • Consulted Fortune 500 Companies on Data Excellent Virtualization and its best practices

- Developed, troubleshooted, and optimized data pipelines from multiple sources
- Traveled on-site to train client teams and consult on projects to expand product usage
- Created Java-based plugins to expand the functionalities of the product based on customer requirements

Denodo

Excellent

Agile Methodologies

Excellent

Mentoring

Very Good

Training and Consulting

Excellent



2016-04 -

2018-05

2022-05	•	Certified Kubernetes Administrator (CKA)
2022-06	•	Certified Kubernetes Application Developer (CKAD)
2023-08	•	Certified Kubernetes Security Specialist (CKS)
2023-10	•	HashiCorp Certified: Terraform Associate (003)
2023-10	•	AWS Certified Cloud Practitioner
2023-11	•	AWS Certified Developer Associate
		Education
2008-08 -		Education Bachelor of Arts: Anthropology
2008-08 - 2012-05		
		Bachelor of Arts: Anthropology
		Bachelor of Arts: Anthropology St. John's University - Queens, NY
		Bachelor of Arts: Anthropology St. John's University - Queens, NY • 3.7 GPA

2012-08 -2013-12

Master of Science: Biology

• Study Abroad: Paris, France

St. John's University - Queens, NY

- 3.58 GPA
- Summa cum Laude
- Conducted biostatistical data analysis of gene expression research
- Graduate Student Teaching Assistant