# MICHAEL HALISKY

# **Senior Software Engineer**

Salt Lake City, UT - (801) 854-6024 mhalisk.dev@gmail.com - linkedin.com/in/mhalisk - github.com/mhalisk

# **Experience**

#### **Senior Software Engineer**

August 2023 - Present

Halo Compliance

- Architected core infrastructure to automate compliance reviews, reducing review time by 90%
- Built modular microservices in Ruby on Rails, NodeJS, React, PostgreSQL, and Docker
- Spearheaded technical decisions to align with business goals, accelerating time to market

#### Senior Technical Lead

August 2023 - October 2024

Solo LLC

- Translated business requirements into actionable tasks for developers at all levels
- Led full lifecycle feature planning, including implementation, testing, and maintenance with TypeScript, React, Node is, PostgreSQL, and Docker
- Drove business strategy by aligning technical decisions with scalability, security, and infrastructure needs
- Mentored junior developers to excel in a fast-paced environment
- Refactored legacy systems to eliminate technical debt, enabling future product scalability and making previously impossible features feasible

#### **Platform Software Engineer**

July 2022 - August 2023

Solo LLC

- Led efforts to secure vulnerable assets in GCP, leveraging cloud features such as Pub/Sub for SOC2
- Optimized application scalability with Apache JMeter load testing, supporting 40,000 concurrent users
- Secured ExpressJS apps by patching endpoint and middleware vulnerabilities
- Prioritized and resolved technical debt based on security vulnerability severity
- Developed quality-of-life scripts that boosted development workflow productivity for 40+ engineers

#### **Product Software Engineer**

November 2017 - July 2022

Solo LLC

- Integrated client applications with in-house ML and Al systems
- · Built, tested, and maintained robust API integrations across multiple microservices
- Developed comprehensive frontend and backend testing suites for unit and integration tests
- Leveraged TypeScript and React to build 3D HTML Canvas features using point cloud data and
- Refactored slow processes to utilize parallelization and concurrency, improving efficiency
- Migrated legacy CakePHP application to a modern, scalable Node is and React architecture

### **Education**

#### University of Utah

Graduated: August 2022

Completed: August 2017

College of Humanities

- Specialized in an interdisciplinary blend of information systems, business strategy, and humanities
- Developed a unique perspective on how technology can drive business success by integrating technical solutions with human-centered design and strategic business insights

#### **Bottega University**

Full Stack Development Certificate

- Completed a 600+ hour course focusing on object-oriented programming and web development
- Specialized in Ruby on Rails, JavaScript, MVC architecture, and RESTful API design

## Skills

- Backend/Server-side: Node.is, Ruby, ExpressJS, NestJS
- Frontend: JavaScript, TypeScript, React, MobX, HTML, CSS, MaterialUI, Bootstrap
  Databases: PostgreSQL, MySQL, Firebase
- Cloud/DevOps Tools: Google Cloud Platform, Docker, Kubernetes, Terraform
- Testing: Jest, Mocha, Chai, Apache JMeter