# **Jason Mimick**

# **Cloud Product & Engineering**

518.746.0041

imimick@gmail.com
https://github.com/jasonmimick
https://www.linkedin.com/in/jmimick

# **Professional Summary**

Building and shipping quality revenue generating products across a variety of technologies for 24+ years Pragmatic, driven, hands-on, roll-up-sleeves attitude Extensive database, cloud, devops, marketplace, product, & engineering expertise

## **Employment History**

MongoDB, Inc - New York, New York USA

Product Manager Cloud - 2019 → 2022

Built the MongoDB Cloud dev/ops/api/tooling ecosystems with Kubernetes and partners Launched and owned the MongoDB Kubernetes, Helm Charts, GCP Marketplace, AWS CloudFormation products

Technical Director - 2017 → 2020

Enabled MongoDB hyper-growth through project with partners like RedHat, VMWare, Google, AWS, and IBM Solo engineer and maintainer for MongoDB Atlas GCP Enterprise Marketplace integration Additional work with AMD, Diamanti, and other to prove out MongoDB performance and scalability

Senior Consulting Engineer - 2015 → 2017

Delivered on-site technical advice to customers across numerous industries

Drove technical project success as embedded dedicated consultant for companies such as United Airlines, The Gap and the US Dept. of Veterans Affairs

InterSystems Corporation - Cambridge, Massachusetts USA

Sales Engineer - 2012 → 2014

Provided technical expertise for global prospects ranging from startups to \$10B+ corporations Designed and built cloud-based applications and integration solutions across diverse technologies Evangelized and educated internal and external customers

Microsoft Corporation - Redmond, Washington USA

Senior Software Engineer Lead - 2010 → 2012

Managed development team of 7 engineers for Microsoft HealthVault Community Connect

Designed, built and evangelized partner software development kit

Implemented federal healthcare reform requirements; FDA, MU

Senior Software Engineer - 2008 → 2010

Built data ingestion engine and developer tools for Amalga speeding up implementations by a factor of 4 Ensured repeatable and verifiable data processing by extending Microsoft development tools Boosted team and customer productivity and technical skills via training, consulting, and mentoring

QuadraMed Corporation - Reston, Virginia USA

Enterprise Architect - 2007 → 2008

Advised leadership team on strategic technology plans

Delivered architectural blueprints for single-sign-on, workflow, and business intelligence projects

Director Product Development - 2005 → 2007

Utilized agile methods to manage team of 17 designers, engineers, testers, and writers

Managed app development platform, person indexing, workflow, front-end gui, and content mgmt products

Principal Software Engineer/Team Lead - 2002 → 2005

Developed hospital consumer web portal applications

Designed and built Java HL7 enterprise messaging system

Integrated biometric and LDAP authentication systems into existing products

Programmer/Analyst II - 2000 → 2002

HL7 CCOW enabled products and developed bi-directional HL7 interfaces

Conducted training courses on proprietary 4GL programming language increasing development productivity

University of Memphis - Memphis, Tennessee USA

Graduate Teaching Fellow - 1999 → 2000

Lectured university algebra, calculus, and discrete mathematics courses

IDX Systems Corporation - Burlington, Vermont USA

Software Engineer - 1998 → 2000

Designed and coded Mumps database scripts and HL7 interfaces for several IDX clients

### **Technical Skills**

Conversant in most popular languages (Go, python, Java, C#, JavaScript, etc) CNCF, Cloud Foundry, AWS, Azure, GCP, Kubernetes, Helm, OSB

Portfolio

#### Education

University of Vermont MS Mathematics 1998

Master's Thesis: Ranking Partially Ordered Sets Graduate Teaching Fellow - Algebra, Calculus, and Discrete University of Nebraska BS Mathematics 1996

#### **Patents**

SERVICEABILITY AND CONFIGURATION MANAGEMENT United States 20100299653

#### **Personal Interests**

Family, Music (Guitar-head), Philosophy, Math, Technology, Cycling, Running, Hiking, and our dog Luna