# **Carmine DiMascio**

Technical Leader and Principal Engineer Hands-on tech-leader, architect, and inventor. Always learning

## **PROFESSIONAL EXPERIENCE**

# **Principal Engineer**

2020-present

Amazon

Leads high-investment technology initiatives across the Amazon Pharmacy (Al organization, aligning with director- and VP-level objectives. Owns systems supporting the AP buying experience, providing technical leadership to a grou of ~30 engineers across 3 teams. Sets and aligns the technical vision, driving technical architecture decisions, and ensures the delivery of scalable, reliable, and customer-centric solutions.

Leads AP's customer-service and <u>customer-facing generative-Al-chatbot</u> initiatives, spearheading a multi-agent, Retrieval-Augmented Generation (RAG solution. The system uses Elasticsearch vectorstores, LLMs, such as Anthropic Claude and Amazon Nova, and text embeddings powered by Titan models.

Drives critical and high-impact AP initiatives. including serving as the chief architect of RxPass, where I led 100+ engineers across 16 teams to deliver a HIPAA-compliant healthcare-subscription system on AP, expanding affordable prescription access for customers. Additionally, led 20-50 person teams on ke initiatives such as integrating pharmacy benefit manager (PBM) using FHIR standards, building cash discount card solutions with 3p partners, delivering accurate claims-based insurance pricing, and developing machine-learning models for estimated insurance prices.

# **Principal Engineer**

2019-2020

Tripadvisor

Led a 15-person cross-functional team to architect and implement a modern, scalable <u>restaurant search solution for Tripadvisor</u>. The system employs the CQRS pattern to independently scale reads and writes, leveraging multiple rea time data streams and pre-computed machine-learning recommendation models to deliver personalized results. It provides both RESTful and GraphQL interfaces and is powered by a robust backend, including Kafka, PostgreSQL, Memcached, and Elasticsearch.

Led the development of a custom service mesh leveraging go-control-plane, Envoy xDS, and gRPC, enabling teams to adopt off-the-shelf technologies while ensuring seamless integration with Tripadvisor's proprietary service stack and monolith. Later transitioned the solution to Istio, enhancing scalability and maintainability.

# Team Lead / Architect

**IBM Research** 

At IBM, I led several high-impact initiatives spanning research, product development, and strategic acquisitions.

#### **IBM Watson Advertising**

Led a 15-engineer team to create IBM Watson Advertising,, a conversational- /

Email: cdimascio@gmail.com Web: https://cdimascio.github.io Git: https://github.com/cdimascio



## PROFILE

I am a software engineer, mentor, and tech-leader with a focus on distributed systems, cloud engineering, and Al/machinelearning. With **30+ patents** and active contributions to open-source projects, I maintain <u>express-</u> <u>openapi-validator</u> (1.2M monthly downloads) and <u>dotenv-java</u> (500k monthly downloads), I bring deep expertise in building scalable, highperformance systems that drive technological innovation.

As a leader and mentor, I am passionate about empowering teams to succeed and fostering a collaborative, growth-driven environment. My expertise spans backend and frontend web and mobile development, cloud infrastructure, and distributed systems design. I'm a generalist with strengths in microservices, scalable architecture, and AI/ML, leveraging technologies such as Java, Python, Node, AWS, Kubernetes, SQL, NoSQL. I focus on delivering impactful solutions for customers, driving innovation, mentoring others, and building highperforming teams.

### PATENTS

- IBM Plateau 8 inventor who has filed over 30 patents, including:
- System enabling audio-based navigation and presentation of a website
- Bootstrap a conversation service from a REST API

2006-2019

ads platform that delivers personalized premium ads on Weather.com. Under my leadership, Watson Ads evolved from concept to a multi-million-dollar product, earning recognition as a finalist for the <u>MMA Technology and</u> <u>Innovation Award and MediaPost OMMA. Built on AWS, the platform serves ~</u>! million weekly requests, using a microservice architecture with Node.js, Java, Cloudant, Elasticsearch, and Watson.

#### IBM Research: Sesame Workshop & Bon Appetit Partnerships

For Sesame Workshop, I led the architecture and implementation of Watson <u>Tutor for Early Childhood Vocabulary Learning</u>, an API platform enabling personalized, adaptive learning experiences for young learners. I led a collaboration with Applied Scientists to develop an AI-driven phased-learning model using Python and Scikit-learn, EWMA, and historical performance data 1 guide students toward vocabulary mastery.

Led a team to build *Word Power Ups*, a Watson-Tutor-enabled iOS app feature on the Discovery Channel's *This is A.I.*, showcasing the platform's capabilities through vocabulary games.

I was a technical team lead for <u>Chef Watson</u>, leveraged by Kellogg and showcased on the *Today Show*. Chef Watson was an AI application capable of generating novel recipes optimized at the molecular level. The project leverages classic machine learning techniques, including SVMs and KNN alongside symbolic rules-based systems. It also leveraged NLP techniques to generate natural language recipe steps. Chef Watson, a winner of a Fast Company Design Award, was implemented in Java and Python, deployed as a CloudFoundry service on IBM Cloud.

#### Acquisition Technical Lead

Nominated by IBM Distinguished Engineer <u>Steve Abrams</u> and IBM Fellow <u>Rob</u> <u>High</u>, I led technical due diligence for IBM's acquisition of Alchemy API, evaluating its strategic fit. My work was crucial in influencing the acquisition decision. I also co-led technical due diligence for IBM's review and acquisition Blekko.

Full history available on https://www.linkedin.com/in/carmine

### **EDUCATION**

Master of Arts, Computer Science Boston University	2004-2006
Bachelor's of Science, Computer Science Providence College Magna Cum Laude Minor in Mathematics & Western Civilization	1996-2000

- Generate a chatbot from an FAQ
- Context-specific view of a hierarchical data structure
- Cognitive Advertising triggered by weather data
- Direct payment system for web consumers
- Document Recommendation Method Based on Skill
- Digital content generation based on user feedback
- Determine logical breaks in a digital text

#### **OPENSOURCE SOFTWARE**

- <u>express-openapi-validator</u> (1m)
- dotenv-java (500k)
- <u>dotenv-kotlin</u> (150k)
- uuid-mongodb (40k)
- generator-express-no-stress
- <u>py-readability-metrics</u>
- <u>essence</u>
- react-native-camera
- More...

### CONFERENCES

- IBM World of Watson 2016
- IBM Insight 2014 speaker
- IBM Innovate 2014 speaker
- Bluemix Meeting 2015 speaker
- Strata Hadoop 2015 <u>lightning</u> talk
- Vegas Uncorked 2015 (demo)
- IBM Innovate 2013 speaker
- EclipseCon 2012 (demo)
- IBM Innovate 2011 speaker