Christopher Mikal Logan

347-583-1419 | chrismikall@gmail.com | linkedin.com/in/chrismikall

Executive Summary:

Seasoned Software Engineer and Architect with expertise in Artificial Intelligence, Neural Net architecture and Machine Learning. Proven track record in leading projects, managing cross-functional teams, and scaling complex systems. Strong background in finance, government contracts, and intellectual property, including work on patents.

Core Competencies:

Executive Leadership & Strategy: CTO-level advisory, team leadership, client/vendor relations

Systems Architecture: Scalable platforms, cloud-native apps, high-availability design

AI/ML Engineering: GenAI, OCR, RAG agents, neural network design (PyTorch, TensorFlow)

Cloud & DevOps: AWS, Docker, CI/CD, GitHub Actions, Jenkins

Modernization: Mainframe to Cloud, FORTRAN/VAX migrations, AngularJS to Angular

Finance & Payments: ACH/NACHA, real-time risk systems, trading platforms Medical & IoT Systems: Embedded ARM devices, FDA compliance, real-time UIs Compliance & IP: NIST, FDA, SOX, NACHA, USPTO filing & trademark protection

Professional Experience:

Burleon Tech 2021 - Present

Sr. Software Engineer/Medical Devices

- Enhancing the device with AI capabilities
- Provide medical device development and architecture, including designing user interfaces.
 Handle all technical and operational tasks, utilizing Python; ARM-based CPU, using the Reduced Instruction Set Computing (RISC) architecture; and GPIO pins for connecting sensors, LEDs, and motors; working with Internet of Things (IoT); and focusing on real-time data acquisition.
 Simultaneously handled regulatory compliance and patent issues.

Worlwin LLC 2009 - Present

Founder/Lead Developer

Lead developer and architect for a range of established firms and startups, such as Calonex property management, building their website, payment gateway, and mobile app; Department of Information Technology and Telecommunications (DoITT) of New York, developing an IT management system to visualize, inventory, and structure data center components for streamlined operations; NYASH Health, creating features allowing users to research medical topics, search for healthcare jobs, and browse detailed profiles of medical facilities; MediaKonnect, building a mass messaging broadcast system to deliver time-sensitive notifications and updates to users concurrently; as well as a multitude of others in a range of industries.

- Implemented and maintained National Automated Clearing House Association (NACHA) file processing for ACH transactions, enabling secure and automated bank-to-bank payments for payroll, vendor disbursements, and customer billing. Developed web-based shared-service using Angular wrapping D3.js to visualize complex datasets with dynamic charts, graphs, and real-time data updates. Restructured MySQL databases, including implementation of master-slave clustering, to improve performance, scalability, and meet client-specific high-availability requirements. Developed PHP-based web tools using Smarty templating engine, guiding users through intuitive interfaces and improving overall site usability.
- Worked closely with the <u>United States Patent and Trademark Office (USPTO)</u>, handling end-toend process of trademark registrations, including branding creations, USPTO application submission, and follow-up to ensure successful registration and protection of intellectual property.
- Provided services to startups, including fractional C-level leadership; technology leadership, including architecture and design services, including database optimization and software creation; vendor and client acquisition and management; technology research and roadmap, and product management.
- Led an OCR modernization project, leveraging <u>neural network design with PyTorch and TensorFlow</u> to enhance accuracy and performance using contemporary Machine Learning techniques.

Bank of New York Mellon Corporation

2001 - 2025

Application Manager, Sr. Principal Developer, Sr. Vice President

- Led a number of engagements, including <u>NEXEN</u> frontend migration, a fintech platform for bank's services, including data analytics, a web application, and APIs; Alternative Investments for internal and external utilization; and cloud infrastructure, responsible for continuous delivery and deployment. Provided full development life cycle, along staff and Project management.
- Team and Project lead from small 5 resource team to large team and management of entire technology stack. Team leadership also extended to management of vendors and and teams of teams. I was also responsible as Application Manager having the last say in direction and enhancements of applications.
- Managed and solved production issues with on and off call support.
- Steered Generative AI efforts, utilizing publicly available Large Language Models to build and
 train own agent to reside as an augmentation layer to create tailored solutions for specific
 business needs, engaging a self-service model to avoid centralized bottlenecks. Employed
 Retrieval-Augmented Generation (RAG) to enhance domain-specific queries' accuracy and
 relevance of responses. Facilitated <u>CoPilot</u> integration and leveraged a strategic partnership with
 OpenAI to enhance AI competencies.

- Used cloud platforms including AWS and internal Cloud to build a local Centralized Content Delivery platform, with <u>Akamai NetStorage</u> as the backend for storing and serving static assets. Migrated 100+ white-label apps to <u>Akamai's CDN and control</u>, offloading 95–99% of traffic from internal servers. Developed APIs and integrated them into CI/CD pipelines to automate asset deployment, extending the architecture to the entire portal to improve performance and reclaim internal resources. Utilized <u>GitHub</u> and <u>GitLab</u> for source control, and implemented <u>Jenkins</u> pipelines for continuous integration, testing, and deployment across multiple environments.
- Offered extensive mobile development efforts, leading development of the mobile portal
 infrastructure, including security, content delivery, and app store engagement, including
 production support. Engaged <u>Cue-me by Openstream</u> for hybrid iOS and Android apps, Swift for
 iPhone and iPad; Java for Android apps; and JavaScript, HTML and CSS for cross-platform
 engagement.
- Created Enterprise Web Services with SOAP to connect all internal processes, including all legacy schemes to distributed systems, using <u>Apache Axis</u>. Applied the WebLogic Portal, along with Java, Spring, Spring Boot, Lucene, <u>Hazelcast</u>, REST, C++ with GDB, DB2, JavaScript, Typescript, Angular, HTML, CSS, as well as <u>Form.io</u>, <u>Chrome DevTools</u>, and Selenium, along with a wide array of scripting languages for a range of Alternative Investments, Reporting, Client Onboarding, Customer and Al apps.
- Led the design and development of a firm-wide reporting system, reducing report batch load times by 93%, from 8–16 hours to 1 sec–2 hrs. Redesigned and consolidated the <u>nxn-iframe architecture</u> by merging multiple fragmented components into a single, reusable module. Integrated dynamic iframe resizing to support responsive content delivery and implemented a keep-alive mechanism to enhance session reliability and user experience across embedded applications.

Raytheon Systems Company(RSC)

1997 - 2001

Software Engineer/Optics

- Ported off putting package from VMS FORTRAN to DEV Visual FORTRAN
- Created masks for lens fabrication (PC, GDSII Format using L-Edit)
- Involved in software development process, deliverable software, and critical paths (UNIX, C++)
- Organized development and production work environments for AO projects (UNIX)
- Automated code builds with shell scripts and makefiles
- Hubble Space Telescope (HST/NHST) data analysis, (PC, MSVC++, DEC FORTRAN, UNIX)
- Software development for adaptive optic (AO) projects (UNIX), One of two Sr. Software engineers at completion of project. Over 500k lines of code maintained (C++, RPC, UDP, TCP/IP) Conducted training course on system.
- Written manuals for software.
- GUI development index UNIX

- Developed Java network communication products that connected server (C) that controlled a RTOS(VxWorks) running on Solaris (SOCKETS). (UNIX)
- Used VB to create a document parser. Connected to Access 97 database, Created stored and dynamic queries

Technology Service Corporation (TSC)

1994 - 1997

Member of Technical Staff

- Sensor Analysis (UNIX, C++, Matlab, Xpatch, other modeling software)
- Ported Radar Imagery Generator (RIG) from VAX/VMS environment to SUN/Solaris (FORTRAN)
- Software Development (UNIX, C++, GUI development, analysis tools, graphs database visualization, and MT GUI applications)
- Sensor Analysis (UNIX, C++, Matlab, Xpatch, other modeling software)
- Ported Radar Imagery Generator (RIG) from VAX/VMS environment to SUN/Solaris (FORTRAN)
- Attended a X Conference in NYC. Enrolled in GUI building seminar using Motif
- Model Database construction for sensor analysis (UNIX, USGS)
- Wrote users manual
- Responsible for modeling targets
- Responsible for writing deliverable software

Education:

Pace University

Andrews University

MS Computer Science
BS Computer Science

Hobbies:

Acting (live and film), Piano performance, Photography, Drawing