

Victor D. Masters

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Professional Summary

Android Engineer & Full-Stack Developer with 15+ years of experience building data-dense, high-availability systems. Architected production-grade Android applications using Kotlin and Jetpack Compose, integrating MVVM architecture, coroutines, and secure backend APIs to deliver sub-200ms UI response times. Proven track record of scaling automation platforms that quadrupled operational output and drove a \$23M production increase. Adept at establishing engineering standards, conducting rigorous code reviews, and collaborating cross-functionally to ship complex fintech and IoT products in fast-paced environments.

Professional Experience

Self-Directed Projects | Austintown, OH Independent Software & Mobile Development Engineer | Jan 2018 – Present - Architected and shipped a production-grade Android controller application using Kotlin and Jetpack Compose, implementing MVVM architecture, coroutines, and flows for asynchronous data streams and real-time telemetry. - Engineered a full-stack IoT platform integrating React 18/TypeScript web dashboards, Node.js/PostgreSQL microservices, and OpenAPI specifications, enabling secure HTTPS/TLS command channels and zero-configuration mDNS discovery. - Established engineering standards and CI/CD pipelines using Gradle, GitHub Actions, and Git version control, conducting rigorous code reviews that reduced bug rates by 10% and accelerated feature deployment cycles. - Managed end-to-end mobile release lifecycles, including versioning, staged rollouts, SAT, and crash analytics via Google Play Console, ensuring 99.9% uptime across 50+ active deployments. - Collaborated cross-functionally with product and design stakeholders to translate complex automation workflows into intuitive visual pipeline builders, achieving sub-200ms UI response times.

Ohio Valley Energy Systems | Austintown, OH Data Scientist & Automation Systems Lead | Jan 2008 – Present - Designed and deployed full-stack SCADA/telemetry platforms using Python, SQL, and embedded Linux, quadrupling operational production and driving a \$23M revenue increase over two years. - Engineered data-mining and visualization tools that identified high-value opportunities, reducing annual production downtime from 30–45 days to under 10 days through predictive maintenance algorithms. - Led cross-functional engineering teams and standardized operational procedures, managing \$1M–\$2M project budgets while maintaining a 100% safety record across field deployments. - Developed benchmark testing frameworks and SAT protocols, training personnel on automation controls and data pipeline management to improve system performance by 35%.

Technical Skills

Kotlin, Jetpack Compose, MVVM, Coroutines, Flows, Gradle, Android Studio, Google Play Console, Unit/UI Testing, React 18, TypeScript, Node.js, Express, TailwindCSS, Vite, HTML/CSS, Python, SQL, PostgreSQL, SQLite, OpenAPI, REST APIs, Data Modeling, Real-Time Pipelines, ESP-IDF, FreeRTOS, BLE 5.0, mDNS, TLS/HTTPS, C, C++, Firmware Development, PyTorch, Git, GitHub Actions, CI/CD, Docker, System Architecture, Code Reviews, SAT

Key Achievements

Shipped a Kotlin/Jetpack Compose Android application with MVVM architecture and coroutines, achieving 99.9% uptime and sub-200ms UI latency across 50+ active deployments.

Engineered a full-stack IoT platform integrating React/TypeScript dashboards and Python/SQL backend services, reducing system bug rates by 10% through rigorous code reviews and CI/CD automation.

Designed and deployed data-dense SCADA/telemetry systems that quadrupled production output and generated a \$23M revenue increase over a two-year period.

Reduced annual operational downtime from 30–45 days to under 10 days by implementing predictive data pipelines and standardizing engineering documentation across cross-functional teams.

Managed \$1M–\$2M automation project budgets while maintaining a 100% safety record and improving overall system performance metrics by 35%.

Education

Coursework in Civil Engineering, Construction Management, HVAC/R, and Industrial Electronics | Columbus State Community College, Columbus, OH