

Russell Dudek

Industrial Systems Modernization | Manufacturing Data & Automation

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Hiring Team

Bytecubit Technologies

Re: Industrial Automation Engineer (Ignition Development)

Dear Bytecubit Hiring Team,

The work behind this contract is bigger than rebuilding legacy MES screens. The manufacturing client needs a dependable way to preserve live production behavior while moving functionality into Ignition, strengthening SQL and historian context, and creating useful plant-to-cloud data. That combination of continuity, modernization, and data integrity is precisely the operating problem that interests me.

My verified record brings manufacturing systems depth from advanced electronics, high-reliability engineering, 24/7 operations, and a current software-enabled robotics environment. At Vape-Jet, I work across production, quality, engineering issue flow, ERP/Odoo, telemetry, support, and AI-assisted workflows. At Compunetics, I led engineering, manufacturing, quality systems, root cause, process controls, and complex technical programs. At Amazon, I built the operating discipline required to change a live system without losing customer commitments. SQL, Python, workflow design, and data-to-decision mechanisms are part of my technical toolkit.

The platform-specific proof point is straightforward: my strongest substantiated evidence is in industrial systems, manufacturing data workflows, and modernization mechanisms rather than a long production tenure configuring Ignition or administering AVEVA PI. I would not blur that boundary. I would welcome a bounded working session using a representative legacy function, tag/query structure, or historian use case to demonstrate system reading, target architecture, data context, test design, and release discipline.

I created an independent candidate vision at <https://russelldudek.github.io/ByteCubit/>. It includes the Signal Twin Workbench, a 90-day entry plan, and a Technical Fit & Proof Plan. Together, they show how I would reconcile legacy and target behavior before cutover, protect production, improve data context, and turn one migration into a reusable method.

I would value the opportunity to discuss whether the client needs only immediate independent platform throughput, or whether broader manufacturing-system integration, evidence discipline, and fast platform learning would create additional value.

Sincerely,

Russell Dudek