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TECH GROUP

FULL DOSSIER · JULY 2026

GRANT DOZIER

Candidate Package Guide

What to send, when to send it, and what each artifact must prove.

FOLDER CONTENTS

- 01 — Branded résumé: human-facing first impression.
- 02 — ATS résumé: clean portal submission.
- 03 — Executive technical portfolio: six-page evidence narrative.
- 04 — GitHub evidence brief: repository map and inspection guide.
- 05 — Cover-letter and outreach system: tailored letters plus short messages.
- 06 — Leadership and interview story bank: preparation, not an application attachment.
- 07 — Recruiter one-sheet: fast internal forwarding document.
- 08 — Complete PDF dossier: convenient single-file review.

WHAT TO SEND

- Cold application: ATS résumé only, plus portfolio URL where allowed.
- Recruiter outreach: branded résumé and recruiter one-sheet.
- Warm referral: branded résumé, one-sheet, and a 2–3 sentence role-specific note.
- Hiring manager conversation: branded résumé plus executive portfolio.
- Interview preparation: GitHub brief and story bank for your own use.

CRITICAL NEXT EVIDENCE

- Verified team sizes and direct-report history.
- Exact production usage, revenue, reliability, latency, and adoption metrics for TabX, MetVero, and operator systems.
- Three references who can speak separately to engineering depth, leadership, and customer impact.
- Public, sanitized demos and architecture diagrams for the three strongest projects.

TRUTH STANDARD

Every number must be traceable to a repository, contract, case study, production record, or named reference. A high-compensation package is scrutinized more heavily, so credible restraint is more persuasive than inflated scope.



ENGINEERING
EDGE

Agent & tool infrastructure
RAG + retrieval architecture
Ontology + provenance
design

HITL evaluation systems

Production data platforms

0→1 technical ownership

TECH STACK

Python · TypeScript · C# · SQL

.NET · FastAPI · React · Node.js

Azure · Docker · PostgreSQL ·
SQL Server

MCP · RAG · embeddings · vector
search

CONTACT

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POSITIONING

I build the systems between frontier models and real operations.

Applied AI and platform engineer with 9+ years turning ambiguous, high-stakes workflows into production systems. Founder-level ownership across agent infrastructure, retrieval, ontology design, data platforms, human-in-the-loop AI, cloud delivery, and customer outcomes.

PROOF, NOT PROMISES

22.5M

POS UNITS · AI
RESOLUTION

933

OPPORTUNITIES ·
AUTONOMOUS
PIPELINE

95%

CYCLE-TIME
REDUCTION

FLAGSHIP AI SYSTEMS

01

ATHENA + HERMES

FOUNDER / SYSTEMS ARCHITECT

Governed intelligence for high-stakes human decisions.

Bi-temporal ontology, provenance, explainable signal paths, counter-evidence, role-calibrated surfaces, visible uncertainty, and human-final action across education and sports.

02

TabX Resolution Platform

LEAD SOFTWARE ENGINEER

Entity resolution at ~22.5M-record scale.

Deterministic resolution, embeddings, model verification, confidence thresholds, evaluation gates, and human review across .NET, React, Python, MCP, and SQL Server.

03

AI Operating Layer

FOUNDER / PRINCIPAL ENGINEER

One governed workspace across the modern toolchain.

Typed MCP infrastructure spanning GitHub, Linear, Microsoft 365, Google Drive, Cloudflare R2, transcription, billing, and institutional memory.

04

Royal Engineering Automation

FOUNDER / SYSTEMS ARCHITECT

Multi-week analysis compressed to minutes.

React/.NET/PDF/Excel pipeline processes up to 300 engineering model outputs per upload while improving QA/QC, accuracy, and scale.

OPERATING
RANGE

0→1 PRODUCT

Discovery to production, with architecture, implementation, deployment, and operations owned end to end.

ENTERPRISE SCALE

Government ERP, cloud migration, regulated workflows, and multidisciplinary stakeholder environments.

FOUNDER JUDGMENT

Commercial scoping, delivery risk, product tradeoffs, client trust, and measurable ROI—not code in isolation.

DOMAINS

Applied AI

Agent systems

Higher education

Sports intelligence

Government ERP

Construction

Civil engineering

Hospitality data

9 + YEARS

Building production software since 2017.

EXPERIENCE

Dozier Tech Group / Founder & Principal Engineer

2025–Present

- Built a typed MCP operating layer connecting GitHub, Linear, Microsoft 365, Google Drive, Cloudflare R2, transcription, billing, and institutional memory across 100+ TypeScript modules.
- Designed an autonomous intelligence pipeline that ingests and ranks 933 funding and procurement opportunities, then supports qualification, proposal, and delivery workflows.

TabX / Lead Software Engineer

2024–Present

- Architected AI-assisted entity resolution across ~22.5M POS units using deterministic matching, embeddings, model verification, confidence gates, and human review.
- Owned the polyglot system across .NET 9, React 19, Python/FastAPI, MCP, SQL Server, and production data workflows.

MetVero / Founder & Systems Architect

2026–Present

- Designed ATHENA and HERMES around sourced “decision surfaces,” bi-temporal rules, explainable signal paths, visible uncertainty, and human-final action.
- Created a reusable institutional-intelligence core spanning higher education and professional/collegiate sports.

CGI / Solutions Developer / Transition Co-Lead

2023–2024

- Co-led government ERP transitions across custom development, environment planning, deployment, QA, performance readiness, training, documentation, and stakeholder coordination.

Perficient / Associate Technical Consultant

2020–2022

- Shipped React enterprise onboarding tools; migrated and remediated .NET applications for Azure; built integration/smoke-test automation and Azure DevOps pipelines.

Meyer Technologies / Software Developer

2017–2019

- Built C#, .NET, JavaScript, API, data, and automated-test solutions for healthcare, marine transportation, and mobile workflows on a three-person team.

ADDITIONAL BUSINESS IMPACT

CONSTRUCTION AI

RAG and document intelligence connecting email, files, calendars, vendor history, SOPs, and project context.

10–20 hours recovered per person per project

CIVIL ENGINEERING

Five-module drainage, plan QA, compliance, and proposal-automation program.

Documented 80% time savings · \$42K engagement

EDUCATION + CREDENTIALS

B.S. Computer Science — University of Louisiana at Lafayette, 2019

Microsoft Azure Fundamentals · Microsoft Data Engineer Associate · CompTIA A+ · CompTIA Network+



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APPLIED AI · PLATFORMS · TECHNICAL LEADERSHIP

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Executive Technical Portfolio

A concise evidence dossier for Staff+ engineering and senior AI leadership roles.

POSITIONING

Founder-engineer who builds the systems between frontier models and real operations—then owns the architecture, delivery, governance, and business outcome.

EVIDENCE AT A GLANCE

- 9+ years shipping software across applied AI, enterprise platforms, cloud migrations, government ERP, construction, civil engineering, and data-intensive products.
- ~22.5M POS units in an AI-assisted entity-resolution system using deterministic matching, embeddings, model verification, confidence gates, and human review.
- 933 funding and procurement opportunities aggregated by an autonomous discovery, qualification, and proposal platform.
- 300 engineering model outputs processed per upload; a multi-week settlement-analysis workflow reduced to minutes with documented 95% cycle-time improvement.
- MCP operating layer connecting GitHub, Linear, Microsoft 365, Google Drive, Cloudflare R2, transcription, billing, and institutional memory.

WHAT DIFFERENTIATES THE CANDIDACY

- Full-stack AI systems judgment: models are one component inside data, retrieval, tool, evaluation, security, and human-decision architectures.
- Founder-level ambiguity tolerance: can discover the real problem, set direction, scope the work, build the system, and defend the result to customers and executives.
- Governance by architecture: provenance, bi-temporal rules, counter-evidence, visible uncertainty, human override, and auditability are designed into the system.



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01 · ATHENA + HERMES

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Flagship Systems

Governed institutional intelligence for decisions with real human consequences.

THE PROBLEM

Organizations already possess data, systems, and domain experts, but decisions still require people to reconstruct context manually across fragmented records. Conventional dashboards add visibility without creating a trustworthy decision surface.

THE ARCHITECTURE

- A bi-temporal ontology preserves what was known, when it was known, and which rule version governed a conclusion.
- Risk is represented as a sourced reason path rather than a scalar score; counter-evidence and missing coverage remain visible.
- Role-calibrated surfaces transform the same evidence for students, advisors, department leaders, and executives without changing the underlying truth.
- The system stops at the decision surface. Irreversible actions require a named human, a reason-carrying override, and an auditable trail.

WHY IT MATTERS

This is applied AI governance expressed as system shape, not policy prose. It demonstrates ontology design, explainable inference, human-computer interaction, institutional product thinking, and disciplined restraint.



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02 · TABX RESOLUTION PLATFORM

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Flagship Systems

AI-assisted data quality at ~22.5M-record scale.

SYSTEM THESIS

Entity resolution at this scale cannot be solved responsibly by sending every record to a model. The platform uses a staged resolution strategy: deterministic evidence first, retrieval and embeddings where ambiguity remains, model verification at bounded decision points, and human review for uncertain or consequential cases.

ENGINEERING SCOPE

- .NET 9 and SQL Server services for durable domain and workflow logic.
- Python/FastAPI services for enrichment and AI-assisted resolution.
- React 19 user interfaces for review, operations, and analytics.
- MCP-based tool access, confidence thresholds, auditability, and production data workflows.

LEADERSHIP SIGNAL

The project demonstrates technical direction across 126 commits and 500 tracked files, with architecture spanning 101 C# files, 91 SQL assets, 77 TSX files, 47 Python files, and 28 TypeScript files.



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03 · AI OPERATING LAYER

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Flagship Systems

A governed agent workspace across engineering and business operations.

SYSTEM THESIS

The leverage of AI agents depends on tool access, structured context, permissions, and memory. The operating layer turns fragmented services into typed, inspectable capabilities rather than relying on ad hoc browser automation or copy/paste context.

EVIDENCE

- 92 commits and 161 tracked files, including 110 TypeScript source files.
- Integrations across GitHub, Linear, Microsoft Graph, Google Drive, Cloudflare R2, transcription, billing, and institutional knowledge.
- Typed schemas and explicit tool boundaries that make agent actions more legible and governable.

WHY IT MATTERS

This is directly relevant to agent platforms, developer tooling, applied AI infrastructure, enterprise deployment, and the operational systems required to make models useful.



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04 · ROYAL + CONSTRUCTION + CIVIL

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Business Outcomes

Production systems measured in time recovered, capacity created, and decisions improved.

ROYAL ENGINEERING

- React/.NET/PDF/Excel pipeline supporting up to 300 model-output files per upload.
- Reduced a multi-week coastal-engineering settlement workflow to minutes and shortened QA/QC cycles.
- Delivered through a phased client engagement with domain-specific edge-case testing.

CONSTRUCTION INTELLIGENCE

- RAG and document intelligence connecting email, files, calendars, vendor history, SOPs, and project context.
- Client case study reports 10–20 productive hours recovered per person per project.

CIVIL AUTOMATION

- Five-module program spanning drainage analysis, plan QA, regulatory compliance, and proposal generation.
- Documented 80% time savings in a \$42K engagement.

Leadership Operating Model

High agency, technical depth, explicit tradeoffs, and measurable outcomes.

PRINCIPLES

- Start with the decision or workflow that must improve; do not begin with a model or framework.
- Make architecture legible enough that engineers can disagree with it productively.
- Sequence delivery around the riskiest evidence, not the easiest demo.
- Keep uncertainty visible. Silent model confidence is not a production control.
- Give teams context, boundaries, and ownership—not task fragments.
- Measure adoption, reliability, time recovered, decision quality, and business value.

MANAGEMENT RANGE

Comfortable operating as a Staff-level builder, technical lead for a small senior team, or engineering manager responsible for architecture-heavy applied AI delivery. Strongest where product ambiguity, systems integration, and customer consequences intersect.



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WHERE THIS CANDIDACY WINS
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Role Fit

Applied AI, agent infrastructure, platform engineering, and high-agency technical leadership.

BEST-FIT ROLE FAMILIES

- Staff / Senior Applied AI Engineer
- Staff Platform Engineer, Agent Infrastructure
- Engineering Manager, Applied AI or AI Deployment
- Technical Lead, Enterprise AI Systems
- Member of Technical Staff, product and infrastructure leaning

THE HONEST GAP

The strongest evidence is production applied AI and systems architecture—not frontier-model pretraining research. The package should target engineering roles where models meet tools, retrieval, data, customers, and operational constraints.

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REPOSITORY-BACKED TECHNICAL PROOF

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GitHub Evidence Brief

A map from résumé claims to code, architecture, and shipped systems.

READ THIS
FIRST

Repository volume is not the claim. The claim is architectural range, repeated delivery, and visible ownership across AI, data, cloud, product, and domain systems.

PORTFOLIO MAP

- tabx-platform — 126 commits, 500 tracked files; C#, SQL, React/TSX, Python, TypeScript.
- DozierTechOperatorBot — 128 commits, 347 files; 204 Python files, 29 TSX files, SQL migrations, and production synchronization.
- dtg-operator-mcp — 92 commits, 161 files; 110 TypeScript files and 30 technical Markdown documents.
- RoyalTech + frontend — 86 combined commits; .NET processing services and React workflow UI.
- dtg-platform — TypeScript/Python/Bicep monorepo for shared platform, tenancy, auth, gateway, and infrastructure work.

EVALUATION LENS

- Look for system boundaries and decision records, not only feature code.
- Look for tests around failure modes, confidence gates, authorization, and document parsing.
- Look for progression from prototype to durable operational workflow.

Repository Deep Dive

Human-governed AI resolution across a heterogeneous production stack.

WHAT TO INSPECT

- Resolution pipeline boundaries between deterministic evidence, retrieval, embeddings, model verification, and human review.
- SQL assets and domain models that make data lineage and review state durable.
- React review workflows that expose uncertainty to operators.
- Cross-language contracts among C#, Python, TypeScript, and SQL.

INTERVIEW PROMPTS THIS REPOSITORY SUPPORTS

- How do you choose where a model belongs in a data-quality pipeline?
- How do you calibrate confidence and route uncertain cases?
- How do you preserve auditability when AI participates in a decision?
- How do you coordinate architecture across multiple languages and repositories?

Repository Deep Dive

Agent infrastructure grounded in typed tools and organizational context.

WHAT TO INSPECT

- Typed tool definitions and schema validation.
- Integration boundaries for GitHub, Linear, Microsoft 365, Drive, storage, transcription, and business systems.
- Institutional-memory and graph-context patterns.
- Design documentation explaining why tools exist and how agents should use them.

STAFF-LEVEL SIGNAL

The repository shows a platform instinct: solving repeated integration and context problems once, behind governed interfaces, so downstream workflows become simpler and more reliable.



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OPPORTUNITY INTELLIGENCE ENGINE

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Repository Deep Dive

From multi-source ingestion to ranked, actionable opportunity workflows.

WHAT TO INSPECT

- Source-specific discovery clients and normalization.
- Qualification, scoring, and proposal workflow boundaries.
- Operational handling for stale data, authentication walls, malformed upstream responses, and source drift.
- Supabase synchronization supporting app.doziertechgroup.com.

PRODUCTION EVIDENCE

The documented production dataset aggregates 933 opportunities across federal, state, transportation, and health sources. The repository has 128 commits and 347 tracked files, with 204 Python sources.



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ROYAL + DTG PLATFORM

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Repository Deep Dive

Domain-heavy automation and platform architecture.

ROYAL

- PDF and PSO parsing with stage-count mismatches, optional naming prefixes, and day-zero synthesis edge cases.
- Excel generation and chart workflows built around engineering calculations rather than generic document extraction.

DTG PLATFORM

- Tenant and authorization packages, shared LLM infrastructure, MCP gateway work, and Azure Bicep deployment assets.
- Evidence of security review: fail-closed authentication, cross-tenant checks, scope handling, and documented cutover risks.

RECOMMENDED PUBLIC IMPROVEMENTS

- Pin six repositories in a deliberate order matching the portfolio narrative.
- Add a one-screen README to every pinned repository: problem, architecture, evidence, screenshots, run instructions, and “what I personally owned.”
- Publish sanitized architecture diagrams and short technical essays for ATHENA governance, TabX resolution, and MCP tool design.
- Add releases, demo videos, and test/coverage badges only where they are honest and maintained.