

# Christian Bourlier

STATUS: ACTIVE // ROLE: AI\_SYSTEMS\_ARCHITECT // CLASS: APPLIED\_AI\_&\_AUTOMATION  
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[BENCHMARKS]

3	39	100%	0	6mo→6wk
PROD AI SYS	MCP TOOLS (9 DOMAINS)	AUDIT COVERAGE	UNCONTAINED FAILURES	MODELING LATENCY REDUCTION

*"Christian brings both technical excellence and great team spirit... He picks up complex topics fast and always delivers on goals."*

— Brianna Mersey, VP Data

## HOW I THINK

### Systems First

Every problem is a system. Map inputs, outputs, feedback loops, constraints, and failure modes before code. Build the smallest architecture that satisfies them.

### Typed Work > Vanity Metrics

Orchestration differentiates WORK from CONTROL signals. Measurement clarity prevents metric inflation.

### Constrained Autonomy

[GOVERNANCE]

Agents operate within identity boundaries, context budgets, rate limits, and pre-execution policy gates. Safety, evaluation, and dispatch layers enforce bounded execution.

## THE APPROACH

- ① **DIAGNOSE** Map the system
- ② **BOUND** Define constraints
- ③ **ORCHESTRATE** Wire the agents
- ④ **INSTRUMENT** Measure everything
- ⑤ **DEPLOY** Ship to production
- ⑥ **ITERATE** Eval-driven loops

## INTERESTED IN

Applied AI systems where autonomy is governed by explicit boundaries and measurable outcomes – orchestration, deployment under real-world constraints, and evaluation-driven iteration.

## CERTIFICATIONS

- GCP Professional Data Engineer
- GCP Professional Cloud Architect

## PRODUCTION SYSTEMS

### Rezzed.ai

`bounded-multi-agent-orchestration`  
Claude Code. Role-specialized agents in Planner □ Worker topology. Typed task lifecycles (WORK vs CONTROL), identity-scoped boundaries, context monitoring, static token ceilings, pre-tool-use policy gating. Vendor-neutral backends.

### CacheBash

`mcp-relay + persistent-task-state`  
Cloud Run, transactional claiming. TTL-based relay, dead-letter containment, identity isolation, audit logging at tool boundary. Separates productive work from control traffic.

### OptiMeasure

`privacy-first-ai-measurement`  
Vertex AI cookieless attribution. Modeling latency: 6 months □ 6 weeks. Clean-room compatible.

### Bourlier.ai

`constraint-aware-deployment`  
Production testbed. Gemini + rate limiting, validation, audit logging, structured output handling.

`// instrumentation.underway`

- Completion semantics (SUCCESS / FAILED / SKIPPED)
- Retry classification + error taxonomy
- Token, cost, latency rollups per task class
- Prompt/output provenance hashing

```
# system_manifest.yaml
candidate: Christian Bourlier
role: "AI Systems Architect"
core_logic: "Bounded Autonomy"
primary_stack:
  - Claude Code
  - Vertex AI
  - Cloud Run + MCP
safety: "Constrained Execution"
status: "production_ready"
```