

JARED MAHOTIERE

Jared Mahotiere | Bear, DE | (302) 803-7673 | jmahotie@purdue.edu | LinkedIn: linkedin.com/in/jared-mahotiere | GitHub: github.com/jmahotiedu | Site: jmahotiedu.github.io

SUMMARY

Quantitative analyst candidate with C++/Python model-development experience in numerical forecasting, signal analytics, and production-grade risk/decision tooling.

EDUCATION

Purdue University - B.S. Electrical Engineering Technology (Computer Engineering Technology)

Minor: Computer & IT | Certificate: Entrepreneurship & Innovation | Expected May 2026

Relevant Coursework: DSP, Advanced DSP, Embedded Digital Systems, Advanced Embedded Digital Systems (in progress), Industrial Controls, Wireless Communications

LEADERSHIP & ORGANIZATIONS

Delta Tau Delta (Campus Chapter): DEI Chair | **National Society of Black Engineers (NSBE):** Member

SKILLS

Languages: C++, Python, SQL, C | Quant/Numerical: probability/statistics, time-series modeling, feature engineering, model validation, signal processing, optimization-oriented analysis | Modeling/Data: pandas, scikit-learn, XGBoost, Prophet, PySpark | Engineering: reproducible pipelines, GitHub Actions, Docker, AWS, PostgreSQL, SQL Server | Communication: concise technical writing and cross-functional quantitative analysis support

EXPERIENCE

Nucor Corporation - Software/Automation Engineering Intern | Darlington, SC | May-Aug 2024 and May-Aug 2025

- Developed and tuned Oracle QMOS + SQL Server query workflows (multi-table joins, priority logic) used by quality, sales, shipping, and mill operations.
- Led cross-functional validation and rollout planning (test cases, sign-offs, punch-list closure) with operations, maintenance, quality, sales, and shipping for on-time delivery.
- Built the Hold Disposition Management system in Blazor Server (Telerik UI), integrating Oracle QMOS with a SQL Server-backed priority system to centralize hold-status decisions.
- Implemented Quartz.NET automation for weekly hold/priority reports to 4 departments (Mill 1, Mill 2, Saw Cut, Scrap), replacing manual report distribution.

PROJECTS

Retail Sales Forecasting Research Stack - Python, XGBoost, Prophet, FastAPI

Links: GitHub: github.com/jmahotiedu/retail-forecast-dashboard, Live: retail-forecast-alb-104304097.us-east-1.elb.amazonaws.com

- Built reproducible time-series forecasting workflows across 1,115 stores with rigorous model evaluation (XGBoost R2=0.91, 11% MAPE) and test-backed deployment pipelines.

Telemetry Node - ESP32, C/C++, DSP, Python

Links: GitHub: github.com/jmahotiedu/telemetry-node

- Implemented deterministic signal-acquisition and CRC-validated telemetry pipelines with host-side decoding/analysis for repeatable numerical validation.

Workflow-Orchestrator - TypeScript, Redis Streams, Postgres

Links: GitHub: github.com/jmahotiedu/workflow-orchestrator, Live: workflow-orc-demo-alb-1577468805.us-east-1.elb.amazonaws.com

- Designed deterministic run-state management and retry controls for reliability-sensitive compute workflows (25/25 successful benchmark runs in 15.94s).

OPEN SOURCE CONTRIBUTIONS

- Bloomberg comdb2 (Java): fixed JDBC metadata cursor isolation to prevent getTables() result-set invalidation during version lookup (PR #5731).
- Bloomberg comdb2 (C/C++/SQL): backported targeted SQLite security fixes and validated with a source-build harness matrix (PR #5743).
- Cross-repo PR history (PicoClaw + Bloomberg):
<https://github.com/pulls?q=is%3Apr+author%3Ajmahotiedu+org%3Aspeed+org%3Abloomberg>.