

John Doe

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PROFESSIONAL SUMMARY

Final-year CS student who has shipped production data infrastructure. Cut silent event loss in a batch pipeline from 4% to under 0.1% and raised throughput 30%, then added the alerting that would have caught it in a day. Looking for backend and platform work where reliability is treated as part of the craft.

EDUCATION

Cascadia State University, Seattle, WA Sep 2022 - Jun 2026

BS Computer Science; GPA: 3.7/4.0

Coursework: Distributed Systems, Databases, Algorithms, Operating Systems, Machine Learning, Computer Networks

SKILLS

Languages: Python, Go, SQL, TypeScript, Bash

Data & Messaging: PostgreSQL, Kafka, Redis, Airflow, dbt, Parquet, DuckDB

Infrastructure & SRE: Docker, Kubernetes, Terraform, AWS, GitHub Actions, CI/CD

Engineering Practices: Distributed Systems, Observability, On-call, System Design, Unit Testing, Code Review, REST APIs, Git

EXPERIENCE

Data Platform Intern | Northwind Analytics, Seattle, WA Jun 2025 - Sep 2025

- Diagnosed a silent 4% event loss in a Kafka-backed pipeline unnoticed for eight months, tracing it to retries re-enqueued onto a saturated partition.
- Moved retries to a dedicated queue with exponential backoff, cutting loss below 0.1% and raising end-to-end throughput about 30%.
- Added freshness and drop-rate alerting plus the on-call runbook, turning an eight-month blind spot into a one-day detection.
- Backfilled 14 months of affected records with an idempotent Airflow DAG, validating row counts against the upstream source before cutover.
- Raised pipeline test coverage from 31% to 78% with integration tests against containerized Kafka and Postgres.

Software Engineering Intern | Trellis Labs, Remote Jan 2025 - May 2025

- Built an on-call triage dashboard in React and FastAPI that cut median time to first useful signal from 11 minutes to 5 across 40 engineers.
- Designed it around the three checks the most-paged engineers already ran first, rather than surfacing every available metric.
- Added a service-dependency view backed by recursive Postgres queries so responders could see blast radius in one place.
- Built an internal on-call triage dashboard in React and FastAPI that cut median time to first useful signal from 11 minutes to 5.
- Instrumented the dashboard itself with structured logging, then used those logs to drop the two panels nobody ever opened.

Teaching Assistant, Data Structures | Cascadia State University, Seattle, WA Sep 2024 - Present

- Lead two weekly sections for 120 students on trees, graphs, hashing and complexity analysis.
- Rewrote the debugging lab around instrumenting a broken implementation, lifting median lab scores 12 points.

PROJECTS

Course Scheduler | github.com/john-doe-demo/course-scheduler Python, OR-Tools, FastAPI, PostgreSQL

- Constraint solver timetabling 400 students across 60 sections under instructor, room and prerequisite constraints.
- Cut solve time from 90 seconds to 4 by reformulating room assignment as a flow problem instead of a boolean matrix.

Transit Delay Predictor | github.com/john-doe-demo/transit-delay Python, scikit-learn, DuckDB, Streamlit

- Predicts bus arrival delay from historical GTFS feeds and live weather; built in 36 hours, placed third of 42 teams.
- Shipped a calibrated confidence interval instead of a fragile point estimate after cutting scope twice under time pressure.