

Chanse Syres

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PROFESSIONAL SUMMARY

Versatile software engineer with hands-on production experience in backend systems, cloud infrastructure, and AI/ML evaluation. Delivers REST APIs, CI/CD pipelines, and data ingestion systems across Python, TypeScript, and C#/.NET, with cloud deployments on AWS and Google Cloud. Strong testing and systems fundamentals including Docker, HPC, and multilingual CI. Graduating Magna Cum Laude from Oregon State with a B.S. in Computer Science; continuing to an M.S. in AI/ML at UT Austin.

EDUCATION

University of Texas

M.S. Computer Science: AI/ML. Expected start: Fall 2026.

Austin, TX

Expected May 2028

Oregon State University

B.S. Computer Science: Software Engineering. Magna Cum Laude.

Corvallis, OR

June 2026

Central Oregon Community College

A.A. Physics. High Honors.

Corvallis, OR

June 2023

EXPERIENCE

Generalist Expert

2026 – Present

Mercor

- Evaluate AI model outputs for a leading AI lab, applying structured quality standards across typography, visual hierarchy, layout, spacing, imagery, data visualization, readability, and overall polish.
- Compare alternative model outputs across instruction adherence, design consistency, narrative clarity, writing quality, and audience effectiveness.
- Produce concise, evidence-backed assessments connecting artifact observations to consistent scoring decisions, incorporating calibration feedback to improve inter-rater agreement.
- Follow rigorous confidentiality, QC, and escalation procedures while completing sensitive remote evaluations.

AI Agent Evaluation Engineer / AI Trainer

Apr. 2026 – Present

Handshake AI, QA

- Design adversarial, terminal-based software engineering benchmarks that evaluate the reasoning and implementation capabilities of frontier AI coding agents, managing 30+ repositories across multiple branches, pull requests, and workflow runs.
- Build deterministic task packages with technical specifications, Dockerized environments, reference solutions, automated tests, and scoring criteria; run Pass@2 and Pass@5 trials and analyze agent trajectories, patches, logs, and test results.
- Classify outcomes as successful solves, genuine semantic failures, specification ambiguities, evaluator defects, infrastructure failures, or timeouts; iterate benchmarks to produce three or more genuine failures across five trials while maintaining fairness, reproducibility, and solution discoverability.
- Diagnose CI/CD failures across review, validation, QC, similarity, and trial stages; produce technical proposals, evaluation reports, root cause analyses, and evidence-backed recommendations for project stakeholders.

Software Engineering Intern, Backend and Cloud Infrastructure

Feb. 2026 – Apr. 2026

TechX

Remote

- Developed and deployed a Manifest V3 Chrome extension and Next.js/TypeScript service for AI conversation capture, using PostgreSQL for metadata and AWS S3 for content storage.
- Provisioned an AWS EC2 Ubuntu production stack with Nginx, systemd, and HTTPS/TLS; designed SQL migrations and REST routes for ingestion, retrieval, and shareable permalinks.
- Measured p50/p90 API latency metrics and remediated unauthorized EC2 activity by terminating malicious processes, rotating credentials, and hardening IAM and security groups.

PROJECTS

Beaver Front Office <https://beaverfrontoffice.com>

May 2026 – Present

Playwright, Next.js, TypeScript, Redis, GitHub Actions

- Launched beaverfrontoffice.com, a sports-intelligence platform tracking 1,600+ football recruiting and baseball transfer records alongside rosters, scouting workflows, news, and analytics.
- Engineered public-source ingestion and reconciliation pipelines that refresh every 3 hours with scheduled CI, contract/regression tests, review-gated updates, Redis cache fallback, run-health reporting, and route-level smoke tests.

Cloud Course Management API

May 2026 – Jun. 2026

Python, Flask, Google Cloud, Auth0, Postman/Newman

- Developed and deployed a 13-endpoint REST API on Google App Engine with JWT/OIDC authentication and role-based authorization for administrators, instructors, and students.

- Modeled users, courses, enrollments, and avatar metadata in Cloud Datastore; integrated Cloud Storage/IAM and validated local/cloud parity through automated API test collections.

High-Performance Computing Benchmarks

May 2026 – Jun. 2026

C/C++, CUDA, OpenMP, MPI, SLURM

- Implemented reproducible CPU, GPU, and distributed-memory benchmarks on OSU's HPC cluster, automating 35 CUDA configurations with Bash and SLURM.
- Achieved 2,316.66 MegaTrials/sec in a CUDA Monte Carlo workload, approximately 10x the OpenMP CPU implementation, and analyzed scaling, cache behavior, race conditions, and host-device transfers.

SKILLS

Languages: Python, TypeScript/JavaScript, C#, SQL/T-SQL, C/C++, Kotlin, PHP, Bash

Cloud & Data: AWS (EC2, S3, IAM), Google Cloud (App Engine, Datastore, Cloud Storage), PostgreSQL, MySQL, MongoDB, Redis

Frameworks: Next.js, React, Node.js, Express, Flask, .NET, Symfony, Jetpack Compose

Testing & DevOps: GitHub Actions, CI/CD, Docker, Linux, pytest, Playwright, PHPUnit, MSTest/VSTest, Postman/Newman

Systems & HPC: CUDA, OpenMP, MPI, OpenCL, SIMD/SSE, SLURM, raw sockets, TCP/IP, ICMP