

COOPER DAVIES

1-403-861-2722 @ cooper@wildroseplains.ca Calgary, Alberta, CAN

in <https://www.linkedin.com/in/cooper-davies-91bba9155/> <https://www.github.com/DaviesCooper> <https://www.wildroseplains.ca>

PROFILE

Senior Fullstack Engineer and technical lead with 8+ years delivering full-stack products. M.Sc., and B.Sc. Computer Science all from the University of Calgary. Experience spans rapid prototyping and production systems: leading teams, owning client delivery, and shipping under budget and time constraints.

EDUCATION

M.Sc. in Computer Science: Automated Machine Learning

B.Sc. in Computer Science

University of Calgary

Class of 2020

University of Calgary

Class of 2017

EXPERIENCE

Senior Fullstack Engineer

Series Entertainment Inc. • Permanent Full-time

Aug 2024 – Present

Remote - California, USA

- Architected and launched a full-stack H5 game platform (React Native + Expo + custom Game SDK), reducing game development time by upwards of 95% and enabling non-technical users to ship games with zero code
- Built a game management platform (GCP Cloud Run + Firebase) supporting 2,000+ active users and reducing operational overhead by three quarters through automation
- Integrated 6+ external systems (Firebase, AppsFlyer, Cloudinary, GitHub Actions, Algolia, Supabase), improving data flow reliability and reducing manual intervention by half
- Owned and maintained the company-wide Universal LLM Server, cutting LLM integration time (approximately 80% faster) and reducing API costs by 25–35% via centralized token tracking and optimization
- Developed and standardized an internal agentic AI framework using RAG + vector databases (Databricks, PostgreSQL), improving response relevance by 30%+ and enabling scalable knowledge retrieval across all company documents

Senior Software Lead

VizworX Inc. • Permanent Full-time

Apr 2018 – Jan 2024

Calgary, Alberta, Canada

- Led and scaled multiple engineering pods (3–6 engineers each) across applied AI and XR projects, consistently delivering on parallel project timelines and improving team throughput by 30%
- Owned end-to-end client delivery, defining product roadmaps with SMEs, removing daily engineering blockers, and enforcing release quality standards, resulting in on-time delivery across 10+ projects
- Co-architected and launched the Panoptica VR industrial design platform (Microsoft Azure), enabling immersive design workflows and reducing design iteration cost by multiple fractions
- Developed a recommendation engine for a niche oil & gas e-commerce platform, increasing specialized part adoption by 25% and improving user engagement
- Built a high-performance drill tenacity prediction system using a custom C4.5-style decision tree compiled to native x86, enabling real-time predictions on embedded hardware with minimal latency

Data Scientist

RetinaLogik • Contract Part-time

Jan 2023 – Dec 2023

Calgary, Alberta, Canada

- Reverse-engineered and optimized the Swedish Interactive Thresholding Algorithm (SITA), reducing glaucoma visual field test duration from 10 minutes to 1.5 minutes while maintaining clinical accuracy
- Integrated the optimized testing algorithm into an XR-based diagnostic platform on PICO devices, enabling real-time patient testing and improving usability in clinical environments

Machine Learning Lead Developer

ReVisionz Inc. • Contract Part-time

Aug 2021 – Dec 2021

Calgary, Alberta, Canada

- Led a 10-person engineering team to design and deliver a distributed OCR pipeline processing 5M+ oil & gas engineering drawings, achieving 95% usable data extraction from low-quality inputs
- Architected and deployed a scalable Azure-based processing system (VMs + Blob Storage), increasing parallel throughput by 5–10x and enabling efficient large-scale document processing
- Implemented robust monadic error-handling across the pipeline, ensuring 100% document traceability and visibility regardless of processing failures
- Improved text extraction accuracy by replacing Tesseract with Azure OCR and integrating YOLO/Darknet for bounding-box segmentation, significantly increasing structured data quality and downstream usability