

Zaine Ancheta

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Education

University of Calgary

Bachelor of Science, Computer Science; Minor in Data Science | GPA: 3.7/4.0

2023 – 2028

Calgary, AB

Skills

Languages: Python, SQL, C++, C#, JavaScript

Data Science & ML: Pandas, NumPy, scikit-learn, XGBoost, GeoPandas

Data Platforms & Visualization: Databricks, PostgreSQL, Power BI

Software Development: React, Next.js, FastAPI, Git

Experience

Software Developer Intern

Glass Gecko Games

May 2026 – Aug 2026

Hybrid

- Developed and shipped **C# audio systems in Unity** for *Scale the Depths*, supporting a commercially released title with **150,000+ copies sold**.
- Engineered event-driven gameplay audio systems driven by player location, progression, and game state, integrating dynamic music and sound behavior with production gameplay logic in **C#**.

Founder & Software Developer

blank audio

Aug 2026 – Present

Calgary, AB

- Developed and released **3 open-source C++ audio plugins** for music production and sound design, reaching **50+ users** through production releases.
- Lead a small development team using **Jira and Agile workflows**, coordinating **feature development, debugging, code integration, and release cycles** while building product infrastructure and website with **React and Supabase**.

Leadership

Competition Director

Data Science and Machine Learning Club

Jun 2025 – Present

University of Calgary

- Led the **technical design** and delivery of **3 data science competitions reaching 600+ participants in total**, defining challenge objectives, datasets, evaluation criteria, and participant resources.
- Translate real-world problems from **Chirality Research, Enbridge, and Urban Systems** into data science competition challenges, aligning available data, analytical objectives, and participant deliverables.
- Develop technical workshops and competition content covering **data analysis, machine learning, visualization, and geospatial analysis**, helping students build end-to-end solutions to applied data problems.

Projects

Energy Regulatory Operations Intelligence Platform

Python, PostgreSQL, Power BI, K-Means

Mar 2026 – Apr 2026

- Processed and analyzed **300k+ North American fracturing operations**, combining operational and geographic data to evaluate operator activity and investigate **unusual operational patterns**.
- Applied **K-Means clustering** to segment operations by operational characteristics, creating peer groups for comparing operator behavior and identifying operations that **differed materially from similar activity**.
- Built an interactive **Power BI regulatory intelligence dashboard** for analyzing operators, regions, and operational clusters, enabling drill-down analysis of activity patterns and cross-industry comparisons.

Calgary Property Valuation & Decision Support Platform

Python, XGBoost, FastAPI, Next.js, GeoPandas

Oct 2025 – Dec 2025

- Processed **50K+ records of 2024 City of Calgary residential assessment data** to investigate geographic and property-level factors associated with residential property values across Calgary.
- Developed and trained an **XGBoost regression model** for residential property valuation and analyzed the features most associated with variation in assessed property values.
- Productionized the model through a **FastAPI inference API and Next.js application**, enabling users to submit property characteristics and receive **real-time valuation estimates**.

Awards

1st Place, DSMLC Data Science Final Competition (2025) • **Dean's List**, UCalgary Faculty of Science (2025–2026)