

Bedro Park

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TECHNICAL SKILLS

Languages: Python, Java, C/C++, JavaScript, TypeScript, HTML/CSS

Frontend/Backend: React, Phaser.js, Material UI, FastAPI, REST APIs, Django, Node.js, Flask, Spring Boot

Databases/AI: PostgreSQL, OpenAI APIs, LLMs, Prompt Engineering, NLP, Pandas, NumPy, scikit-learn, Streamlit

DevOps & Tools: Docker, GitHub Actions (CI/CD), AWS Lambda, Postman, n8n, Linux/Unix, HTTP protocols

TECHNICAL EXPERIENCE

Software Engineer Intern

March 2026 – Present

Noble Solutions Group

Remote

- Designed an **AI chatbot platform** with multi-provider LLM routing (OpenAI, Anthropic, Gemini, NVIDIA NIM), enabling per-client model selection to optimize cost and performance under a unified API
- Developed a **real-time call recording and orchestration pipeline** using LiveKit egress and Telnyx webhooks, capturing audio (MP3, OGG), while handling voicemail (recording + transcript) and automated call transfers
- Engineered a **multi-tenant backend system** (FastAPI, PostgreSQL, Redis) with workflow automation (calendar booking, call transfers) with **Google Cloud**, rate limiting, and **Grafana-based dashboards**

TECHNICAL PROJECTS

Cardio Score: ML Model Based Cardiovascular Risk Prediction System | *xHacks 2026*

February 2026

- Developed a cardiovascular risk prediction system using dual machine learning models (**Logistic Regression**, **XGBoost**) to generate probability based health risk scores with a Streamlit interface
- Designed a full machine learning pipeline in Python for **data preprocessing**, feature engineering, model inference, and **prediction aggregation**, with integrated AI powered summarization
- Improved **XGBoost model performance by 35%** by penalizing false negative outcomes, increasing reliability for high risk patient detection and visualize predictions and health insights in real time using Streamlit

SFU Course Enrolment Helper | *Full-Stack Web Application*

November 2025 – December 2025

- Led a team of 5 to build a full stack university course planning platform **aggregating data from 1200+ courses and 500+ professors**, enabling streamlined course selection with AI API supported semantic search feature
- Processed 10,000+ reviews and developed microservice based architecture with **distributed data pipelines** and **REST-based service communication over HTTP** and asynchronous request processing
- Reduced course search time by **35%** by designing the "SFU Sync" method, aligning SFU Coursys API data with external review sources from Rate My Professor and Reddit for accurate course mapping and real-time update
- **Deployed the application** on Render using Docker Compose and led project planning, task delegation, and architecture decisions including data sources and system design

Discord Multi-Agent AI Bot | *SFU Open Source Development Club*

January 2025 – August 2025

- Built a multi-agent Discord bot simulating **software team roles** (Front-end, Back-end, DevOps, Scrum Master) using OpenAI models, role-specific prompts, and autonomous agent behavior
- Containerized and deployed via Docker, **AWS Lambda**, and GitHub Actions with automated Bash testing, achieving reduced latency and consistent **CI/CD pipelines**

LEADERSHIP & EXPERIENCE

President of OS Dev | *SFU Open Source Development Club*

May 2025 – Present

- Led a team of developers in organizing **open source projects**, coordinating contributions, and mentoring members in Git workflows and collaborative development practices.
- Led DevOps initiatives by establishing **CI/CD pipelines**, **GitHub Actions workflows**, and standardized development practices to streamline open-source collaboration.
- Reduced recruitment processing time by **50%** by automating workflows using GitHub Actions and custom scripts.

EDUCATION

Simon Fraser University

January 2024 – Present

Bachelor of Science in Computer Science

Burnaby, BC

Trinity Western University

September 2022 – December 2023

Bachelor of Science in Computer Science

Langley, BC