# Stanley Bitch

stanley.wang.cs@gmail.com | GitHub | LinkedIn | Portfolio

#### Skills

**Languages**: Python, TypeScript, Java, Go, JavaScript, MySQL, OCaml, C++, C, Lua, Bash **Technologies**: Git, Unix, React, Flask, REST APIs, WebSocket, Redis, pandas, scikit-learn

Cloud & DevOps: AWS, Docker, CI/CD, Load Balancing, NGINX

## **Experience**

## Software Engineering Intern, Autodesk, Montreal, QC

May 2025 - Aug 2025

- Contributing to Flow Production Tracking and Creative Review's public beta release
- Enhancing UI/UX and performance of features used by major studios (Disney, Sony, MAPPA, etc.)
- Improving deployment reliability through test-driven development and CI/CD pipeline creation
- Building visual debugging tool with user event sequence tracing

## Software Engineering Intern, BETA Technologies, Montreal, QC

Jan 2025 – Apr 2025

#### Read Case Study

- Developed structural analysis library in **Python**, reducing **3-day** manual process to **10 seconds**
- Engineered a batch-processor to efficiently modify multi-gigabyte finite element aircraft models
- Implemented undo system for shared-state aircraft, enabling complex operation chaining without re-parsing
- Accelerated future development of structural analysis tools by 95%

## Lead Researcher, McGill AI Ethics Lab, Montreal, QC

May 2024 - Dec 2024

- Researched and presented novel misinformation solutions at McGill's Undergraduate Research Symposium
- Built cross-language API library in Go with C bindings for Python integration, improving team velocity by 40%
- Developed NLP-powered video analyzer using sentiment analysis and engagement pattern detection

## **Projects**

#### **Trading Fours**, Full Stack & Machine Learning

Demo Video | GitHub

- Developed a music recommendation engine using **XGBoost** and **gradient boosting** for genre prediction
- Deployed on AWS EC2 with Docker containers, CI/CD pipeline, and NGINX reverse proxy
- Optimized data-transfer speeds by 30% through SQL pooling and Redis caching
- Reduced server memory usage by **50%** by sharing **machine-learning model state** between workers

## McGill Formula Electric Battery Monitor, Embedded Systems

GitHub

- Designed monitoring system integrating CAN bus data through MCP2515 to Raspberry Pi via SPI protocol
- Built **real-time** dashboard in **Python** for battery monitoring with **heat safety** alerts

## **Terminal Chatroom**, Networking & Functional Programming

GitHub

- Built OCaml chat server with concurrent client handling using TCP sockets and async I/O
- Implemented custom application-layer protocol with packet framing for reliable messaging

## Datamines, Game Development

Play Game | GitHub

- Created atmospheric **2D platformer** in **Unity** for McGill CodeJam
- Wrote an adaptive soundtrack system using linear interpolation for dynamic music transitions

#### **Obsidian Notetaking Plugin**, Open-Source

GitHub

• Developed TypeScript plugin for Obsidian with 1,000+ downloads, enhancing developer workflows

# **Education**