

### Skills

**Languages** Python, Java, TypeScript, JavaScript, C++, C#, R

**Frontend / Backend** React, Next, Astro, Solid, Express, FastAPI, Django, Tailwind

**Database** SQLite, PostgreSQL, PocketBase, MongoDB, Drizzle, Prisma

**Test / CI** PyTest, Pandera, Docker, GitHub Actions **Deep Learning** PyTorch, sklearn, HuggingFace, OpenCV

**Embedded System** ARM Assembly, STM32, Arduino, Raspberry Pi, VHDL

# Work Experience \_\_\_\_\_

#### **Burkett Statistical Consulting**

Remote - Ottawa, ON

SOFTWARE DEVELOPPER

May. 2024 - Aug. 2024

- Applied Simulated Annealing Search to optimize scheduling problems. Improved the metrics by approximately 20%, by reducing search space, improving neighbor selection, and tuning cost function.
- Built an automated CI pipeline that benchmarks the performance of the optimizer algorithm using GitHub Actions.
- Developed machine learning models in **R** in forecasting and classification tasks, achieving positive skill scores in comparison to the baseline model.

Friendlier Guelph, ON

AUTOMATION

Sep. 2023 - Dec. 2023

- Fully designed an automated solution that scans and sorts various types of containers, using a Raspberry Pi, a barcode scanner, servo motors and conveyor belts.
- Independently implemented a functional iteration of the design, replacing the original manual sorting process and increased the throughput from **300** unit per hour to **750** unit per hour.
- Developped a concurrent model in **Python** to handle IO, scheduler and data fetching in parallel, applying the producer-consumer pattern to communicate between threads.
- · Automate operation logging and data collection, and designed a pipeline to generate reports and visualizations, using Google Scripts.

**Data2Discovery**Remote - Bloomington, US

SOFTWARE DEVELOPPER

terriote - Bioornington, 03

Feb. 2023 - May. 2023

- Maintained and developed a data visualization dashboard using the **Dash** library.
- · Patched design flaws, leveraged proper usage of the Dash library, and eliminated linearly increasing request time.
- Researched on the **Transformer** model, and hosted workshops discussing its internal workings and limitations.

# **Projects**

#### Chirp &

TypeScript, React, Next, Drizzle, PostgreSQL, NextAuth

2024

2023

- Developed an emoji only social media platform using Next.
- Leveraged server action as a type safe data layer to interact with the PostgreSQL database, using Drizzle as the ORM.
- Integrated **NextAuth** for user authentication and authorization through OAuth.

#### SimpleTeleport &

Java, Spigot, SQLite, Maven

- Developed a **Spigot plugin** for Minecraft 1.20, managing home, warp and player teleports without compromising the vanilla experience.
- Maintain a **SQLite** database through **JDBC** to handle data storage.
- Added custom teleport animation with sound effects, potion effects, particle effects and animated bossbar.
- Published on SpigotMC, with over 100 downloads.

Check out my site for more **O** 

### **Education**

**University of Waterloo** 

Waterloo, ON, Canada

2022 - present

COMPUTER ENGINEERING, UNDERGRADUATE

President's Scholarship - \$2000