# Will Pringle

willkantorpringle@gmail.com | linkedin.com/in/will-pringle | https://github.com/wiwichips | +1(519)994-0408

#### Technical Skills

Languages: JavaScript, Python, Rust, C, Go/Golang, Shell/Bash, Java, SQL, GraphQL

Frameworks and Libraries: Node.js, Express.js, React, Apollo, Django, Tensorflow, Pandas, NumPy

Developer Tools: Git, GitHub / GitHub Actions, Docker, AWS, Datadog, Kubernetes

#### Work Experience

# Lead API & Toolchains Developer

June 2024 - Present

Kingston, ON Distributive

- Designed and built a Webhook server in Go for accessing AI model inferences deployed to DIANA
- Developed an API which enables users to specify execution environments in distributed compute nodes
- Created a runtime for distributed Python execution on DCP using WebAssembly and Pythologian
- Designed and implemented the Python SDK for DCP (Source code on GitHub)
- Planned Quarterly OKRs, mentored developers, and scoped MVPs for API and Toolchain products for DCP

#### Software Developer

May 2023 - June 2024

DistributiveKinaston, ON

- Developed a versatile **REST API** integrated with **OAuth2.0** using **NodeJS** and **Express**, broadening DCP's accessibility across various programming languages and enhancing platform usability
  - Implemented OAuth2.0-based SDK authorization for enhanced security and convenience for SDK users
  - Created a Kubernetes manifest.yaml generator to configure and deploy DCP compute clusters efficiently
  - Promoted the open source project PythonMonkey resulting in 300+ stars on GitHub in 1 month (800+ now)
    - \* Designed in Figma and implemented the pythonmonkey io landing page using HTML, JS and CSS
    - \* Created videos, articles, and met with journalists (Featured in The New Stack, Node Weekly, JS Weekly)

# Software Engineer Intern (Backend)

May 2022 – August 2022

Arctic Wolf

- Implemented a feature in Go that removes data across a distributed system by sending Kafka and RabbitMQ messages in order to automate the deactivation of security vulnerability scanners
- Wrote a **Python** script to automate deactivating scanners, speeding up the originally manual process substantially

#### Software Engineer Intern (API)

September 2021 – December 2021

Wave Financial Inc.

Toronto. ON

- Implemented API request caching using Automatic Persisted Queries for over 140 GraphQL query HTTP requests reducing inbound network traffic by up to 93% for queries requested millions of times a month
- Helped increase GraphQL literacy by contributing to an internal training project and presenting at demos

## Software Developer Intern (Fullstack)

January 2021 – August 2021

Distributive (Formerly known as Kings Distributed Systems)

Kingston, ON

- Implemented a scraping feature for payments, enabling a third party to earn commissions on paid compute • Fixed race condition bugs in an in-house network protocol affecting session ID generation improving security
- Re-branded a frontend dashboard used for a research study with 1000+ participants using CSS

# Research Analyst Intern

June 2020 – December 2020

Ontario Ministry of Finance

Toronto. ON

- Automated data entry and modelling using **Python**, reducing time for a critical monthly task by 99%
- Wrote a package in Python and R that helps economists analyze data that is used to write Ontario's tax policies

#### **EDUCATION**

## University of Guelph

September 2018 – May 2023

Bachelor of Computing, Computer Science, Area of Application in Business Economics

Guelph, ON

- 3.7 GPA (86% cumulative average)
- Founder and president of the Guelph B.COMP Discord server. I grew from 0 to 2200+ active members
- VP Event Planner for the Society of Computing and Information Science
- Ran and organized multiple Guelph Programming Competitions and a hackathon with over 200 participants

#### Projects

## ImgProBox(Try it out)

github.com/wiwichips/imgprobox

- Image processing toolbox in the browser using Rust compiled to WebAssembly for the core logic and React
- Able to efficiently processes a live webcam feed or allow for images to be uploaded