# Will Pringle

willkantorpringle@gmail.com | Q github.com/wiwichips | in linkedin.com/in/will-pringle

## Education

**University of Guelph** 

**BACHELORS IN SOFTWARE ENGINEERING** 

Guelph, Ontario

September 2018 - April 2023

GPA: 3.65/4.0

Experience \_\_\_\_\_

Wave Toronto, Canada

SOFTWARE ENGINEER

September 2021 - December 2021

- Implemented cached GraphQL queries for over 140 operations reducing network traffic by up to 93%
- · Utilized Datadog, SumoLogic, and AWS Console to investigate the performance impact of changes made to Wave's API
- · Improved company understanding of GraphQL technology through presentations on important libraries and tech
- Maintained Wave's Django and NodeJS API services

#### **Kings Distributed Systems**

Kingston, Canada

SOFTWARE DEVELOPER

- January 2021 August 2021 • Contributed to the Distributed Compute Protocol NodeJS microservices and MySQL database • Implemented payment commissions, a feature that transfers a specified fraction of a payment to a separate account, allowing KingsDS
- to make revenue for every workload sent over their network • Fixed critical race condition bugs in the network transport layer of the system improving security
- Re-branded a client facing frontend portal for a research study with over 100 participants using the Distributed Compute Protocol

#### **Ontario Ministry of Finance**

Toronto, Canada

SOFTWARE DEVELOPER

June 2020 - December 2020

- Automated data entry and modeling using Python reducing time for a critical task by 99%
- · Wrote an internal Python and R package to help economists analyze tax data used to write policy that affects millions of Ontarians
- · Developed scripts to parse and analyze Excel data into a usable format using libraries such as Pandas and Numpy

### Skills \_\_\_\_\_

Programming Languages: JavaScript, C, Shell / Bash, Python, Kotlin, Java, SQL, R, Perl Technologies: Node.js, Linux, Android Studio, GraphQL, AWS, Datadog, Express.js, Tensorflow

# Projects \_\_\_\_\_

Present

#### JADCC (Distributed Clang Compiler)

UTILIZED THE DISTRIBUTED COMPUTE PROTOCOL TO DISTRIBUTE CLANG X86 COMPILATION OF C CODE

Webassembly, JavaScript, NodeJS

https://github.com/wiwichips/jadcc

Kotlin, Java, Android Studio, Python

- · LED A TEAM TO CREATE AN OPEN SOURCE SIMPLE BARCODE SCANNING AND INVENTORY MANAGEMENT SYSTEM
- IMPLEMENTED A FRONTEND SEARCH SYSTEM THAT QUERIES A DATABASE FOR ITEMS PREVIOUSLY SCANNED

https://github.com/wiwichips/ScanX

## Awards and Extracurriculars \_\_\_\_\_

https://hackthejob.ca/

August 2020	(First Place) Distributed Summer Hackathon, Collaborated in a team of two under a 36 hour period to develop Gunkstribute, a project that utilizes DCP's highly distributed supercomputer to classify images in a large photo gallery efficiently	Distributed Compute Labs
January	(Second Place) Amazon Day Datapath, Competed to learn Amazon's new query language Datapth	Amazon
2019	to solve query related problems	7111102011
September	BCOMP Forum Student Organization - Founder, • Grew an online community of over 1300	
2018 -	Computer Science students to run events and collaborate	BCOMP
Present	computer science students to run events and contaborate	
April 2021 -	<b>Hack The Job - Co-Founder</b> , • Organized two hackathons with over 120 participants	Hack the Job
Б .		HUCK LITE JUD