# Will Pringle

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

## Education

**University of Guelph** 

Guelph, Ontario

Sep 2018 - April 2022

BACHELORS IN SOFTWARE ENGINEERING GPA: 3.65

Experience \_\_\_\_\_

Kingston, Canada

SOFTWARE DEVELOPER

Jan 2020 – Present

· NodeJS, MySQL, Linux, HTML, CSS

**Kings Distributed Systems** 

- Core developer working on 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

June 2020 - December 2020

- RESEARCH ANALYST & SOFTWARE DEVELOPER
- Python, R, Jupyter Notebook, SQL
- 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, Python, Kotlin, Java, Shell / Bash, SQL, R, Perl Technologies:

Node.js, Linux / Unix, Android Studio, Linux Containers, Express.js, Tensorflow

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

#### ScanX

- LEAD 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

## Kotlin, Java, Android Studio, Python

https://github.com/wiwichips/ScanX

#### Gunkstribute

 DEVELOPED AN IMAGE CLASSIFICATION PROGRAM USING TENSORFLOW TO UTILIZE A HIGHLY DISTRIBUTED SUPER-COMPUTER THAT GIVES PHOTOS IN A PHOTO GALLERY MORE DESCRIPTIVE NAMES EFFICIENTLY WITH PARALLELIZA-TION Node.JS, JavaScript, Tensorflow

https://github.com/wiwichips/gcb

#### **SQUISH**

LIGHTWEIGHT UNIX SHELL THAT SUPPORTS PIPING, REDIRECTION, VARIABLE GLOBBING, CHANGING DIRECTORIES
 AND EXITING

https://github.com/wiwichips/squish

C, Makefile

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

August 2020	(First Place) Distribued 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
Jan 2019	<b>(Second Place) Amazon Day Datapath</b> , Competed to learn Amazon's new query language Datapth to solve query related problems	Amazon
September	BCOMP Forum Student Organization - Founder, • Grew an online community of over 1100	
2018 -	Computer Science students to run events and collaborate • Organized and ran a sponsored	BCOMP
Present	hackathon	