Will Pringle

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

EDUCATION

University of Guelph

Sep. 2018 – Present

Bachelor of Computing in Software Engineering, Area of Application in Business Economics

Guelph, ON

• GPA: 3.65 or 85.16%

• Expected graduation date: April 2023

• Deans Honours List in Fall 2018 and Winter 2020

TECHNICAL SKILLS

Languages: Javascript, C, Shell/Bash, Python, Java, Kotlin, SQL, R, Perl, GraphQL, WebAssembly

Frameworks: Node.js, Express.js, Apollo, Django

Developer Tools: Git, Docker, AWS, Android Studio, Datadog, SumoLogic

Libraries: Tensorflow, pandas, NumPy

Work Experience

Software Engineer

September – December 2021

Wave Financial Inc.

Toronto, ON

- Implemented APQs on an Apollo GraphQL server with 140+ queries, improving network performance by 93%
- $\bullet \ \ \text{Utilized Datadog, SumoLogic, and AWS Console to investigate the impact of APQs on network traffic}$
- Helped increase GraphQL literacy by contributing to an internal training project and presenting at demos
- Fixed bugs and added features to Wave's Django and Node.js APIs
- Participated in Javascript, UI, and Reactive Systems working group meetings to learn about new technologies such
 as Kafka and the decision making process for adopting new technologies

Software Developer

January – August 2021

Kings Distributed Systems

 $Kingston,\ ON$

- Implemented a key feature that allows the company to take commission for selected compute jobs that are sent over their network
- Fixed critical race condition bugs in the transport layer affecting session ID generation, improving network security
- Re-branded a client facing frontend portal for a research study with 1000+ participants using DCP
- Contributed to the Distributed Compute Protocol Node.js microservices and MySQL database

Software Developer

June – 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
- Developed scripts using pandas and NumPy to parse, analyze, and export Excel data to be used in Jupyter Notebooks and RStudio

Projects

JADCC

github.com/wiwichips/jadcc

• Utilized DCP to write a distributed Clang compiler using WebAssembly, Javascript, and Node.js

ScanX

github.com/wiwichips/ScanX

• Contributed to the front-end Kotlin project for the barcode scanning and inventory management mobile app

Extracurriculars & Awards

Hack the Job

April 2021 – Present

• Organizing and facilitating hackathons and career events with 200+ participants from 10+ Canadian universities

Distributed Summer Hackathon: First Place

August 2020

• Developed Gunkstribute, an app that utilizes DCP to classify images with Tensorflow, in 36 hours in a team of 2

BCOMP

September 2018 – Present

• Created an online community used by 1300+ Bachelor of Computing students at the University of Guelph to share class notes and collaborate with each other according the rules of the university