## Patrick Copp

🛮 (+1) 905 923 8958 | 💌 pcopp@uoguelph.ca | 🌴 patrickcopp.com | 🖸 patrickcopp | 🛅 patrickcopp

Skills\_\_\_

**Languages** Java, C#, SQL, Python, JavaScript, C

**Tools** Git, Kubernetes, Docker, Jenkins, Node.js, PL/SQL, AWS, JUnit/Cucumber

**Education** 

**University of Guelph** 

Guelph, ON

Sept 2017 - Apr 2022

B.Comp: Computer Science(Co-op), Minor Business

GPA: 3.7/4.0

• Teaching Assistant for CIS\*2520 (Data Structures) in Fall 2020, Fall 2021 semesters

**Experience** 

NCR Waterloo, ON SOFTWARE ENGINEER Jan – Aug 2021

Developed and tested Spring Boot Java banking APIs and microservices scaled to handle more than 100 million requests/day

- Used **Kubernetes** and **Docker** to deploy microservices for development and testing
- Designed Elasticsearch indices, document templates, for the storage of cached teller and financial transaction data
- Participated in conduction of technical interviews, resume review for following intern class recruitment
- Maintained and contributed to financial transaction **JUnit/Cucumber** test suite feature files based on specific customer requirements and scenarios

MANTECH Inc.

Gue

SOFTWARE DEVELOPER May – Aug 2020

- Created desktop **C# application** to automate calibration, reading, and reporting of water sensor results for hundreds of waste-water companies internationally
- Used **embedded C** firmware to improve calibration time of PeCOD water sensor by up to **50%**
- Wrote C# hardware library for Chemical Oxygen Demand Sensor

ERIS

Data Analyst

May - Dec 2019

- Headed 3-person project for collection of more than 150 years of records for over **500,000** historical wells throughout NJ using **Selenium, urllib3, and PL/SQL**
- Consulted on the development of an in-house implementation of OCR machine learning project using Python scikitimage to read 10,000+ pages of historical City Directories for implementation of Historical Products launch in Canada
- Wrote **Python** code and PL/SQL procedures to perform analysis, normalization, and **ETL** work

Projects\_\_\_\_

**Swipify**TINDER FOR SPOTIFY

2021

- Developed **Android app** using **Flutter** and Spotify SDKs to act as a Tinder for Spotify song discovery
- Released to Google Play Store, supporting over 100 active users, 25,000+ songs provided for swiping

## **New Girl Quote Searcher**

QUOTE SEARCHING WEB APP

2020

- Created full stack **Node.js React** web app peaking at **1500+** requests/day
- Used AWS's EC2, CloudFront, S3, and Route 53 for hosting of backend, static front-end, and support of HTTPS