Krystian Wojcicki

https://kwojcicki.github.io/ EXPERIENCE

Amazon Winnipeg, MB

Student Software Engineer

Sep 2019 - Dec 2019, Jan 2021 - March 2021

Email: krystianwojcicki97@gmail.com

- Created a set of C++ tools around AWS Thinkbox Krakatoa to reduce the artist's cost up to 20%.
- Implemented multipart and deep pixel reading and writing for AWS Thinkbox Draft.

Used: C++, Python, Bash, Anaconda

Scotiabank Toronto, ON

Student Software Engineer

May 2019 - Aug 2019

Mobile: +1-425-247-8191

- Created a PoC around OpenFaaS to develop the department's direction with respect to Serverless Functions. Presented to management and coworkers the benefits of FaaS and OpenFaaS.
- Migrated an old C++ service to Java Spring with an Angular Frontend. Setup a Jenkins based CICD pipeline with fully automated testing utilizing Selenium and JUnit.

Used: Java. Docker, Kubernetes, OpenFaaS

Nokia Ottawa, On

Student Software Designer

Jan 2019 - Apr 2019

- Assisted in the frontend and backend development of the team's device adapter code generator. In some cases automating 100% of the device adapter creation.
- Created a Java golden file testbed for the teams code generator allowing team members to test their changes against real world use cases.
- Created a regression framework utilizing Selenium/Javascript to fully automate the testing of the frontend.

Used: Java, ReactJS, Javascript, Karaf, Docker, Selenium, qRPC

## Rockport Networks

Ottawa, On

Student Microservice Backend Developer

May 2017 - Aug 2018

- Designed and implemented a full log management and troubleshooting solution using the ELKB stack.
- Created an authentication service used to authorize users against a customer provided Active Directory server.
- Fixed several major bugs in the open source Elastic Beat product family.
- Worked on various Go microservices which utilized Kafka, Postgres and Elasticsearch.

Used: Go. Openshift, Kubernetes, Elasticsearch, Kafka, Postgres, LDAP, REST

Authentiky Ottawa, On

Student Software Developer

Sept 2016 - Jan 2017

- Researched and compared multiple virtual server providers to determine the best fit for the company.
- Installed, setup, and deployed a XMPP server accompanied by a simple chat bot to Amazon EC2.
- Developed a PoC video chat website to test usability and functionality of several client side XMPP libraries.

Used: Java, Tomcat, Tigase XMPP Server, Amazon EC2, Smack

Sidense Ottawa, On

Student Software Developer

May 2016 - August 2016

- Designed and built automated process models that allowed the company to obtain an ISO 9001 Certification.
- Used the MVC pattern to develop a Java application to automate model and product design specifications.

Used: Java, Junit, Javascript, Alfresco, Postgres, Ubuntu, SVN

## EDUCATION

## Carleton University

Ottawa, ON

Bachelor of Computer Science; GPA: 12.0/12.0

Sept. 2015 - Dec. 2020

- Deans List, Goldie Wilkinson, John R.Pugh, Rymerson scholarships: Awarded for oustanding academic achievement by Carleton School of Computer Science
- Codeguru Junior Champion (2017): Awarded for highest placing junior at Carletons Code Guru Competition.

## Projects

- kwojcicki.github.io: Fully fledged portfolio and blog using Jekyll, with in-depth articles regarding various technology concepts ranging from correct Elasticsearch usage to Information Gain and Decision Trees
- **Tuti**: Flask Python platform helping tutors and tutees connect.
- Pay Up: Java receipt sharing application utilizing Google Cloud OCR