## **JAMES COTE**

#### **Software Developer**

**♀** Toronto, ON, Canada

% www.jamescote.ca

github.com/Coteh

in linkedin.com/in/jamescoteh

## WORK EXPERIENCE

## Software Developer Co-op

CaseWare International Inc.

m Jan 2019 - Aug 2019

- ▼ Toronto, ON, Canada
- Implemented back-end functionality in Java for enterprise-level cloud software, improving business workflow for auditors and accountants.
- Produced functionality to add, update, and retrieve client files from AWS S3, ensuring secure file handling.
- Wrote automated tests using JUnit and Mockito to manage expected and unexpected behaviour of implemented functionality.

## Automation Developer Co-op

#### Symcor Inc.

May 2018 - Aug 2018

- Mississauga, ON, Canada
- Automated business processes involving legacy systems using Ansible, Python, and shell scripting.
- Documented step-by-step procedures of business processes to be automated in the form of Standard Operating Procedures (SOPs).
- Influenced company-wide adoption of robotic process automation (RPA) by designing insightful reporting for business process improvement.

## Web Application Developer Co-op

#### Kenna

M Sept 2017 - Dec 2017

- ♥ Mississauga, ON, Canada
- Developed front-end and back-end features for 3 client projects using HTML, CSS, JavaScript, jQuery, and IBM Notes/Domino.
- Wrote optimized SQL queries using Microsoft SQL Server to transform data models involving large sets of data.
- Collaborated with QA to fix visual bugs and data discrepancies on time during busy client periods.

## Data Developer Co-op

#### Symcor Inc.

May 2017 - Sept 2017

- Mississauga, ON, Canada
- Implemented a data warehouse using PostgreSQL for enterprise risk management.
- Performed data linkage between numerous databases and data sources using database normalization techniques.
- Developed and automated ETL routines using Python, Java, and shell scripting.

## **OPEN SOURCE CONTRIBUTIONS**

#### Course2iCal

#### Web-based course calendar exporting tool

% https://jhvisser.com/course/

- Co-maintainer of project used by many University of Guelph students every semester to export course schedules to digital calendars.
- Resolved issues with iCal export quickly during semester planning period with positive feedback from students.

## **TECHNICAL SKILLS**

**Languages:** JavaScript, TypeScript, Java, Go, Pvthon. C

**Web Development:** Node.js, Express, React, HTML, CSS

**Databases:** PostgreSQL, MongoDB, Redis **Test Frameworks:** Mocha, JUnit, Mockito

## **EDUCATION**

B.Comp. (Honours) in Computer Science (3.71 GPA)

University of Guelph

🛗 Sept 2015 - June 2020

♥ Guelph, ON, Canada

Advanced Diploma in Game Programming

**Humber College** 

## Sept 2012 - June 2015

♥ Toronto, ON, Canada

## **PROJECTS**

#### simpleimage

Image-sharing web application written with Node.js and Express

% https://simpleimage.herokuapp.com

- Handled logic for uploading images into a MongoDB database.
- Stripped EXIF metadata from uploaded images to protect users' privacy.

#### mcu-rewatch

# Marvel Cinematic Universe tracker made with Vue.js

% https://mcu-rewatch.netlify.app

- Added configurability of movie ordering to suit users' viewing preferences.
- Wrote a deployment pipeline to automatically download movie posters from IMDb.

#### gyroid

#### Command-line Pocket client written in Go

% https://github.com/Coteh/gyroid

- Established connection to Pocket API with OAuth to collect and update users' saved articles.
- Wrote unit tests to achieve 76% test coverage.