Carl **Alvares**

www.carlalvar.es | carl.alvares@mail.utoronto.ca | 416-700-0099

Education

University of Toronto

BSc in Computer Science

GPA: 3.43/4.00 Expected Dec 2021 Toronto, ON

Skills

Languages:

Java, Python, JavaScript SQL, Cypher, C, VBA Frameworks/Libraries: Spring, Flask, React, jOOQ Tools: Git, Jira, Unix Shell, AWS

Coursework

Data Structures
Algorithms
Software Engineering
Engineering Large Software Systems
Databases
Functional Programming
Computer and Network Security

Awards

James Mason CS Medal RBC Scholarship for Children

Links

GitHub: carlalvares
LinkedIn: carlalvares

Experience

CaseWare

Sep 2018 – Aug 2019 Toronto, ON

Software Developer Intern

- Used Java and Spring to implement APIs in the AnalyticsAI product to retrieve and process financial data from a PostgreSQL database in order to conduct auditing tests and flag suspicious entries
- Made bug fixes to the various microservices that make up the AnalyticsAI back-end
- Added functionality to libraries used throughout CaseWare using Java, reducing code duplication and increasing maintainability

Alamos Gold

May 2017 – Aug 2017 Toronto, ON

Technology Analyst Intern

- Developed a project management application using Excel VBA
 macros, with a front-end made using Excel UI elements, in order to
 reduce inefficiency in the IT department by identifying redundant tasks
- Configured Solarwinds, the company's network monitor solution, making use of filters, mailing lists and thresholds to reduce unwanted alerts by 80% and increase the visibility of important alerts

Projects

Fanlinc 2019

- Created a social network for cosplayers and fans using a Java and Spring back-end with a Neo4j graph database, allowing users to create accounts, make profiles, connect with each other and share posts to a news feed
- Utilized JavaScript and React for the front-end

SubTrakt 2019

- Built a Chrome extension using JavaScript to scrape billing dates and prices for subscription services in order to track commitments and send alerts when bills are due
- Won third place at HackNYU 2019 in the Financial Empowerment track

UofT CourseConnect

2019

- Developed an alternate website for courses at my school using a
 Python and Flask back-end with a SQLite database, allowing students
 and instructors to create accounts and view or update information
 relevant to them
- Utilized native JavaScript for the front-end