

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

### Education

#### **University of Toronto**

**BSc in Computer Science** 

GPA: 3.41/4.00 Expected Aug 2021 Toronto, ON

# **Skills**

#### Languages:

Java, Python, JavaScript SQL, Cypher, VBA, C

Frameworks:

Spring, Flask, React, jOOQ

Tools:

Git, Jira, Bash/Terminal, AWS

## Coursework

Databases and Web Applications
Software Engineering
Software Design
Systems Programming
Human-Computer Interaction
Theory of Computation

### **Awards**

UofT Dean's List Candidate 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**

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

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

#### **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