□ - | ■ transimon99@gmail.com | □ https://github.com/tran-simon | □ www.linkedin.com/in/transimon99

**Summary**.

• Backend development: Java, Spring, Springboot, NodeJS, Express, GraphQL

- Frontend development: ReactJS, Angular, Javascript/Typescript, html/css, Firebase
- Mobile development: ReactNative, Java
- Operating System development: Rust, C, C++
- Familiarity with Linux (Arch), Windows, MacOS, Fuchsia
- Languages: French, English, Spanish (Beginner)

## **Education**

#### École Polytechnique de Montréal - Computer Security and Mobility Concentration

2018 - PRESENT

BACCALAUREATE IN COMPUTER ENGINEERING (FIFTH YEAR ONGOING)

Montréal

## **Experience** \_

#### **Software Developer Intern**

May 2022 - August 2022

AMAZON

Toronto

- I researched, designed and implemented a new feature for Amazon's customer service web application. Created a design document explaining the different requirements and the steps to complete the project
- Designed a GraphQL schema
- Implemented the backend in Java using proprietary Amazon frameworks and tools.
- Modified the frontend to add the new feature in Typescript using React.

#### **Software Developer Intern**

January 2022 - April 2022

GOOGLE

Remoi

- Contributed to Fuchsia, Google's open-source operating system, with the Component Framework team. Worked on the "Structured Configuration" Fuchsia project.
- Learned Rust and used C++
- Developed "ffx plugins" in Rust, command line tools used to debug Fuchsia components
- https://github.com/tran-simon/fuchsia

#### **Fullstack Lead Developer**

September 2020 - January 2022

VÉLOCITÉ CONSEIL Montréal

- Lead developer of a React app using Typescript and Firebase.
- Responsible for key architectural and technological decisions. Designed parts of the UI/UX using Material-UI.
- Responsible for structuring the database in Firebase Realtime Database and Firebase Storage.
- In charge of application security and user data privacy.

#### **Intern Developer, Digital Studio**

May 2020 - August 2020

NATIONAL BANK OF CANADA

Montréal

- Backend (Java), frontend (React, Javascript, html/css) and mobile development (React Native)
- Mobile development using React Native

#### Intern Developer, Wealth Management

May 2019 - May 2020

Montréal

NATIONAL BANK OF CANADA

Backend development in Java using Spring, Springboot, Apache CXF, swagger
 Frontend development with React, Javascript, html/css

## **Intern Developer, Banking Transaction Assets**

July 2018 - August 2018

Montréal

NATIONAL BANK OF CANADA

• COBOL development

THIS CURRICULUM VITAE WAS MADE WITH LATEX. THE SOURCE CODE IS AVAILABLE HERE: https://github.com/tran-simon/curriculum-vitae



Jami-Web Fall 2022

SAVOIR-FAIRE LINUX

- Final project at Polytechnique in association with Savoir-faire Linux
- Creation of the web version of Jami: An open-source distributed video conference application
- Frontend in Typescript with React
- Implementation of WebRTC for peer-to-peer audiovisual communication
- · Backend with Express.js in Typescript. Authentication management, REST API and WebSocket connection with the client
- https://github.com/tran-simon/jami-web

Babel Reader Ongoing

PERSONNAL PROJECT OF AN EBOOK READER APP WITH EASY ONE CLICK TRANSLATIONS

- Usage of ReactJs and Firebase for the hosting and the storage of user data
- Continuous integration and deployment using Github Actions
- Publication of the source code on Github: https://github.com/Babel-Reader/babel-reader-web
- Deployment of a development version https://babel-reader-web.web.app/

#### **Crazyflie Drone Exploration**

Winter 2021

THIRD YEAR FINAL PROJECT

- Programmed a Crazyflie robot artificial intelligence in C
- Programmed a base station in python to communicate with the robots
- · Development of a web frontend in React in Typescript. Usage of Firebase Realtime Database
- Source code available on Github: https://github.com/tran-simon/inf3995-main
- Frontend deployed on Firebase: https://inf3995-100.web.app/

Polydessin Winter 2020

SECOND YEAR FINAL PROJECT

- · Creation of a webapp in typescript using Angular
- Backend created using node and express
- · Continuous integration and deployment using Bitbucket pipelines
- Source code available on Github: https://github.com/tran-simon/LOG2990-104
- Demo version deployed using Firebase: https://log2990-104.web.app/

#### **Math by Heart**

PERSONNAL PROJECT OF AN ANDROID OPEN-SOURCE APP TO EASE THE LEARNING OF MATH FORMULAS

- Usage of AndroidStudio and the MathJax library
- Source code available on Github: https://github.com/tran-simon/MathByHeart

## The mass spectrometer 2018

END OF CEGEP PROJECT

- Creation of a scientific application in Java to simulate a mass spectrometer, a cyclotron and the behavior of particles under the effect of electromagnetic fields
- $\bullet \ \, {\tt Source code available \, on \, Github: https://github.com/tran-simon/Spectrometre}$

# **Technical Knowledge** \_

- Development of web apps, Frontend or Backend, using React, Angular, Spring...
- Mobile development (iOS, Android) using ReactNative, Java
- Cloud technologies: Docker, docker-compose, AWS, Azure, Google Cloud, Firebase
- Operating System development (Fuchsia) in Rust, C++
- Abilities with Windows, MacOs, Linux (Arch)

### Programming languages I have experience with:

Javascript, Typescript, Java, Python, Rust, C, C++, HTML/CSS