# Georges Chamoun

613-276-5552 | georgeschamoun3@hotmail.com | linkedin.com/in/georges-chamoun | personal website |

#### Experience

#### Software Developer

Feb. 2023 - Present

Ericsson

Ottawa, ON

- Implemented features in **real-time Cloud RAN gRPC micro-services** using **Golang**, allowing for manual multi-band configuration and usage, speeding 5G Cell initialization process
- Conducted in-depth **analysis** of Golang micro-service by identifying areas for changes, allowing for successful integration of new **APIs** as part of a service refactoring initiative
- Refined unit and black box tests by adding new test cases and updating test data, ensuring edge cases were covered while maintaining >90% coverage

## Software Developer (Volunteer)

Oct. 2022 - Present

Software For Love

 $Ottawa. \ ON$ 

Worked with product managers and designers, providing software solutions to local charities / non-profits using React

# Software Developer Intern

Jan. 2022 – Dec. 2022

Privy Council Office

Ottawa, ON

- Revamped legacy code by building an internal application using **Angular** and **.NET** to track and manage Canadian Ministries information, improving response time and providing a more satisfactory user experience
- Restructured API responses by implementing efficient SQL querying techniques using .NET and EF Core, optimizing data sent to the front-end
- Led weekly meetings with stakeholders to determine requirements and provide updates, ensuring product aligned with their expectations

## **Database Administrator Intern**

May 2021 – Dec. 2021

Privy Council Office

Ottawa, ON

• Monitored **SQL** databases by proactively resolving databases issues and maintaining servers as notified, guaranteeing department wide services were regularly available

# Software Developer Intern

Jan. 2020 – Apr. 2020, Oct. 2020 – Dec. 2020

Treasury Board of Canada Secretariat

Ottawa, ON

- Championed the development of an authentication API using **ASP.NET** by adding password support, JWT generation and custom guards to protect endpoints
- Build database models using code-first migration pattern through **EF Core**, ensuring that **OOP classes** adhere to database design conventions
- Introduced **DevOps** practices such as **CI/CD** pipelines using **GitHub Actions**, establishing proper software life cycle

# PROJECTS

Tempus (Capstone Project) | Typescript, NestJS, Angular, PostgreSQL, TypeORM, Docker, GitHub Actions

- Used NgRx state management to store and retrieve user data, significantly reducing API calls and optimizing resource utilization
- Provided insights and opinions during design meetings, tasks during sprint meetings and conducted code reviews

ShopSmart (uOttahack 2023 Winner) 🗹 | Javascript, HTML, CSS, Canvas

• Built a Chrome extension analyzing user activity on any given website, producing a heat-map showing their exact usage patterns

WrappedUp ☑ | Nextjs, Flask, Spotify Web API, Redis, Docker

- Developed a web app utilizing Spotify's Wrapped playlists, offering trend analysis and insights through intuitive graphs, enabling users to compare songs, artists, and albums over multiple years
- Optimized performance by containerizing the app with **Docker** and implementing server-side caching using **Redis**, resulting in reduced Spotify Web API calls and **80%** improvement in response time

## TECHNICAL SKILLS

Languages: Typescript, Python, C#, Java, SQL, JavaScript, Go, HTML/CSS

Frameworks / Libraries: ASP.NET, NestJS, EF Core, Flask, Node.js, Angular, React, Next.js, Material-UI

Developer Tools: Git, Postman, Docker, Azure DevOps, SSMS, MySQL Workbench, Gerrit

#### **EDUCATION**

#### University of Ottawa

Ottawa, ON

Sept. 2018 - Dec. 2022

BASc. Software Engineering
• CGPA: 9.74/10 (A+), Dean's Honour List