# RÉNA SOPHIA HAJJAR

21rsh8@queensu.ca | +1 (647) 205-9075 | linkedin.com/in/rena-hajjar | renasophiahajjar.netlify.app | github.com/rena-hajjar

#### TECHNICAL SKILLS

Languages: Python, Java, C, JavaScript, Typescript, Ruby, SQL, HTML, CSS

Frameworks & Technologies: React, Angular, Spring Boot, MATLAB, Azure Tech Stack, MongoDB, Docker, Postman

# **EDUCATION**

 ${\bf Queen's}\,\,{\bf University},\,{\rm Kingston},\,{\rm Ontario}$ 

September 2022 — April 2026

Computer Science BCS with Honours

• Queen's University Excellence Award (92%+ Entrance Scholarship)

Culminative GPA: 3.9/4.3

• Coursework: Data structures, algorithms and complexity analysis, linear data analysis with MATLAB, operating systems

## **EXPERIENCE**

### Backend Software & Data Engineer Intern

Toronto, Ontario

Ontario Public Service

May 2024 – Aug 2024, Full-Time | Sept 2024 - Dec 2024, Part-Time

- Modernizing Ontario applications by rebuilding backend in **Spring Boot** and frontend in **Angular** for higher **scalability**
- Growing project management skills in an Agile development environment through PMI workshop participation
- Exploring fundamental backend principles such as HTTP requests, SSL, and web servers
- Automating email alerts by building and testing API endpoints with Postman to trigger calls on database updates
- Streamlining data flow with ETL pipelines built in Azure Data Factory and kept technical documentation of the process
- Specifying data to client needs through Azure Databricks notebook transformations written in PySpark and SQL
- Expediting booking reservation system to **retrieve and transform** information from emails to completely automate database update process

#### Undergraduate Student Researcher

Toronto, Ontario

Queen's Lab for Percutaneous Surgery

October 2023 - Present, Part-Time

- Automating data flow pipeline using Pandas to increase efficiency of annotation to transformation to training data flow
- Attaining end-to-end machine learning knowledge, from data pre-processing to scripting and calibrating
- Training ML models for surgical object recognition and tracking of machinery in 3 dimensions

#### Software Engineer Intern

Toronto, Ontario

Readwise

May 2023 - September 2023, Full Time

- Co-authored the new Notebook feature in Readwise Reader, as well as eliminated bugs in previously written features with code-reviews from senior developers
- Ensured quality of application on mobile, as well as web using Android Studio and React Native
- Gained full-stack experience, with a front-end focus on React and NodeJS web development written in Typescript and back-end data migration tasks with Python
- Developed in a React best-principles environment, creating components according to user input with a CI/CD mindset
- Collaborated with **cross-functional teams** to learn from and reach common goals to better the company in a dynamic startup environment, for a **fully-rounded education**
- Contributed to the global team effort to drive user growth by 8,000 customers during time spent at Readwise, with over 25 personal pull requests merged

#### **PROJECTS**

Good Reads for Nerds — Book Tracking Application — github.com/rena-hajjar/GoodReadsForNerds

July, 2024

- $\bullet \ \ {\bf Developed} \ \ {\bf a} \ \ {\bf dynamic} \ \ {\bf web} \ \ {\bf application} \ \ {\bf with} \ \ {\bf a} \ \ {\bf React} \ \ {\bf frontend} \ \ {\bf and} \ \ {\bf Spring} \ \ {\bf Boot} \ \ {\bf backend}, \ {\bf integrated} \ \ {\bf with} \ \ {\bf MongoDB}$
- Implemented features enabling users to comment and annotate individual book chapters, enhancing reading comprehension and providing a platform for thoughts
- $\bullet \ \ \text{Currently } \textbf{expanding the project} \ \ \text{to include } \textbf{user accounts, authentication}, \ \text{and comprehensive } \textbf{unit testing}$
- Future enhancements include the creation of user-driven "book clubs" for collaborative discussions and idea sharing to imitate common social media functions

Injection Administration Tracking —  $3^{rd}$  place winner of NextGen Simulation Hackathon February  $9^{th} - 11^{th}$ , 2024

- Improved healthcare training methods by developing a metric-based evaluation system for lifelike clinical simulations using optical tracking and open-source software to create a visual guidance tool for injections, with real-time feedback
- Using an OptiTrack camera and 3D-printed sensors on the needle, metrics were transferred via Plus to 3D Slicer, visualizing movement on a phantom model
- Students were able to **visualize the movement** of their needle with Slicer transforms, as well as **analyze the angle and depth** of their injection practice

FreshSave - QHACKS 2024 Submission - github.com/rena-hajjar/QHACKS24

February  $1^{st} - 4^{th}$ , 2024

- Developed an application to combat food waste in Kingston in a 48 hour development sprint
- Implemented a MongoDB backend for efficient inventory management, and integrated OpenAI's API with Python injections for real-time meal kit creation with food close to expiry
- Designed a user-friendly React frontend for seamless interaction, enabling nonprofits to coordinate same-day pickups
- Presented project goals and impact at a final conference, showcasing expertise in **backend development**, **frontend design**, and **API integration**

# EXTRACURRICULAR ACTIVITIES

Logistics Director — Smith Business & Technology

April 2024 - Present

• Leading a team of 5 students to organize a conference to bridge the knowledge gap between business and tech

 ${\bf HackHer~Coordinator} - {\bf Queen's~Women~in~Computing}$ 

April 2023 - Present

• Organizing a 100-person hackathon with sponsored events and keynote speakers, with an aim to increase female curiosity and engagement within a 48 hour sprint