#### **NORMAN BUI**

+1 613-983-3217 | normanbui@cmail.carleton.ca | linkedin.com/in/normanbui23 | github.com/nbui23

### **EDUCATION**

#### Carleton University | Bachelor of Computer Science (Honours), 3.9/4.0 GPA

Expected May 2026

- Software Engineering Stream; Minor in Psychology
- Awards: Dean's Honours List, President's Scholars Scholarship, Chalmers Jack Mackenzie Scholarship
- Relevant Coursework: Design & Analysis of Algorithms, Discrete Structures II, Web Apps, Operating Systems, Object-Oriented Software Engineering, Statistics

### **EXPERIENCE**

## **Health Canada** | Software Developer Intern - Emerging Approaches Unit

Sep 2023 - Present

- Built random forest machine learning classifiers with pandas, NumPy, and scikit-learn to predict chemical toxicity
- Used SciPy to build a data analysis pipeline that analyzes features linked to estrogen activity
- Restored web scraping scripts for chemical data aggregation using BeautifulSoup4 and lxml, enhancing risk data search functionality by 53.33%
- Refactored federated search system, integrating session management, automatic retries, and dynamic rate limiting, significantly **enhancing system maintainability and reliability**
- Developed suite of unit tests using unittest for federated search system, augmenting integrity and reliability
- Developed an automated workflow for extracting SRO triples from scientific articles using NLP techniques such as noun chunks and named entity recognition, **streamlining qualitative data extraction** in chemical research

## **Department of National Defence** | *Software Developer*

June 2023 - November 2023

- Built a bilingual chatbot with Flask and GPT-3.5 to simulate conversation with a local document database
- Implemented an **NLP pipeline** using NLTK, focusing on tokenization and context analysis.
- Incoporated OpenAI for high-dimensional embeddings, enhancing contextual response relevance
- Used SQLite3 and FAISS for efficient storage and embedding retrieval, enabling quick response times

## NAV Canada | Software Engineer Intern - SIN Team

May 2023 - Aug 2023

- Implemented optimized data mangement strategies using C++ and Qt Creator to clear 60% of unneeded files and improve automated analysis solutions by 30% in DataExtractor software
- Optimized and resolved bugs in IRIS software, resulting in more stable and efficient software performance
- Automated network configurations using PowerShell, reducing manual efforts and increasing overall setup speed

#### **Correctional Service Canada** | *Software Developer Intern - VAM Team*

May 2022 - Apr 2023

- Collaborated on C# software solutions for web applications, improving victim services delivery
- Improved front-end through accessibility testing and JavaScript, HTML, and Web Experience Toolkit adjustments
- Resolved document generation errors in Dynamics 365, reducing software downtime

# **PROJECTS**

## **Spotify Dating App** | *Swift, Xcode, Firebase, Spotify API*

- Developed an iOS app in Swift, allowing users to match based on music preferences
- Incorporated Firebase for user management, ensuring secure authentication and efficient CRUD operations
- Integrated the Spotify API, fetching user data to improve profile customization

## **SummaryBot** | HTML/CSS, JavaScript, Python, Express, OpenAI

- Developed a chatbot using NLP and OpenAI to achieve automated summarization
- Enhanced user experience by creating a responsive web app using HTML/CSS, JavaScript, and Express
- Optimized web scraping by incorporating BeautifulSoup4, extracting and preprocessing content from websites
- Streamlined content processing by crafting a Python script to manage summarization logic and API interactions

#### **SKILLS**

Languages: Python, Java, C++, C#, PowerShell, SQL, JavaScript

Frameworks: Flask, Node.js, Express, MongoDB, SQLite3, Firebase, Bootstrap, Web Experience Toolkit

Libraries: pandas, NumPy, matplotlib, scikit-learn, FAISS, NLTK, NLP, spaCy, OpenAI, Sentence Transformers, BS4, lxml

**Development Tools**: Git, Jazz, Ubuntu, Agile Methodology, SDLC