### **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 (A) CGPA

Expected April 2026

- Awards: Deans' Honour List, President's Scholars, Chalmers Jack Mackenzie, and Henry Marshall Tory Scholarships
- Relevant Coursework: Data Structures & Algorithms, Discrete Math, Web Apps, Operating Systems, Object-Oriented Software Engineering, Statistics, Programming Paradigms, Human-Computer Interaction (UI/UX), Databases, QA

#### **EXPERIENCE**

**Incoming Software Developer Intern** | Trend Micro - Java, Cloud, Microservices

Ian 2025 - Apr 2025

• Will be working on cybersecurity solutions for cloud applications with the Cloud One R&D team during Winter 2025

**Junior Data Scientist** | *Public Health Agency of Canada - Python, LLM, MDM* 

Sep 2024 - Present

• Researching, implementing, and optimizing LLMs for automating literature reviews in epidemiological research, as part of a Master Data Management system with the World Health Organization and Imperial College London

**Software Engineer Intern** | *Kongsberg Geospatial - C++, Qt, Python, GIS* 

May 2024 - Aug 2024

- Designed and built GIS-focused demos with C++, Qt, Git, and TerraLens SDK for ATC and defense applications
- Aggregated various VFR and terrain data sources using Python scripting, reducing processing time by 40%
- Implemented advanced map rendering (LiDAR, WMTS, S-57) and object tracking in 2D and 3D, performance visualizations for CPU, GPU, RAM, and modernized UI, contributing to the acquisition of funding and clients
- Developed a Python script to process ATC software's log processing, reducing processing time by over 99%

**Data Scientist Intern** | Health Canada - Python, ML, NLP, ETL, Web Scraping

Sep 2023 - Dec 2023

- Developed Python solutions for chemical assessment, leading to improved risk data aggregation and analysis
- Built random forest classifiers with pandas, NumPy, SciPy, and scikit-learn to accurately predict chemical toxicity
- Restored web scraping scripts for chemical data aggregation using BeautifulSoup4 and lxml, **increasing risk data** search functionality by 53.33%
- Enhanced federated search system (queries multiple databases simultaneously) and added session management, automatic retries, and dynamic rate limiting, significantly enhancing system maintainability and reliability
- Developed automated workflow for extracting semantic triples from scientific articles using CoreNLP and Stanza, streamlining the collection and organization of qualitative data into a Neo4J knowledge graph

**Junior Data Scientist** | Department of National Defence - Python, LLM, RAG

Jun 2023 - Nov 2023

- Built a RAG app with Flask and GPT-3.5 to simulate conversation with a database of 100+ tax documents
- Implemented a NLP pipeline with tokenization, context analysis, and named entity recognition using NLTK
- Leveraged SQLite3 and FAISS for efficient storage and embedding retrieval, enabling fast response times

**Software Engineer Intern** | *NAV Canada - C++, Qt, PowerShell, GIS* 

May 2023 - Aug 2023

- Developed C++ solutions for various ATC applications, resulting in improved performance and reliability
- Optimized data management using C++ for internal data tool, resulting in a **60% decrease in storage utilization** and **30% boost in automated data analysis performance**
- Optimized code and resolved various bugs in ATC software, achieving an overall graphical improvement of 6%
- Automated network configurations using PowerShell, reducing setup time from 30 minutes to seconds

# **RESEARCH & PROJECTS**

**RAG Systems for Obscure Languages** | Python, RAG, LangChain, FAISS, Sentence Transformers

GitHub

• Researched and developed RAG systems to answer obscure programming language queries @ Bedarra Corporation

**SocialSaplings** | *HTML/SCSS*, *JavaScript*, *Bootstrap*, *Node*, *Express*, *Firebase* (*Firestore*, *Auth*)

Devpost

- Led the development of a reforestation web platform, securing 1st place overall at KuriusHacks: March Edition
- Implemented a tool using various APIs to recommend optimal tree species based on a user's geodata
- Developed a tree planting visualization tool with Google Maps API to showcase global reforestation impact
- Added profiles, posts, likes, and comments, using Firebase for data management and authentication

#### SKILLS

Languages: C/C++, Python, Java, C#, SQL, HTML/CSS, JavaScript, PHP | English, French, Vietnamese
Frameworks & Databases: Flask, Express, MySQL, SQLite3, PostgreSQL, Firebase, MongoDB, Neo4J, JUnit, Selenium
Libraries: pandas, NumPy, matplotlib, scikit-learn, unittests, spaCy, Sentence Transformers, BS4, lxml, HuggingFace
Development Tools: Git, Node, Ubuntu, Qt Creator, Postman, Balsamig, Agile Methodology, SDLC, OOP, TDD, Cucumber