# **NORMAN BUI**

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

## **EDUCATION**

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

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, Discrete Structures, Operating Systems, OOP, Paradigms, Web Development, Quality Assurance, HCI (UI/UX), Database Management Systems, Statistical Modeling, Linear Algebra, Calculus

### **EXPERIENCE**

#### **Electronic Arts** | Software Engineer Intern | Python, AI, ML

Will be working on AI/ML-enabled test automation for the Sims franchise during Summer 2025

## Autodesk | Software Engineer Intern | Java, TypeScript, GraphQL

Jan 2025 - Present

Working on cloud-based CAD/CAM development for Autodesk's Fusion platform

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

Sep 2024 - Dec 2024

- Developed LLM-powered workflow for epidemiological literature reviews with Imperial College London and the World Health Organization as part of a MDM system to enable standardized research access for global health initiatives
- Conducted comprehensive embedding model evaluation using Ollama to validate existing RAG system performance, confirming optimal configuration and establishing baseline metrics for future improvements
- Researched how to automate academic paper collection using GPT-4o, developing proof-of-concept for scalable PDF retrieval workflow

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

May 2024 - Aug 2024

- Served as sole developer creating demos with TerraLens SDK, resulting in successful solution delivery to various major aviation, defence, and government clients
- Integrated LiDAR, WMTS, and S-57 data and optimized render pipeline to achieve **consistent 60+ FPS** with real-time object tracking, while implementing system monitoring (GPU, CPU, RAM) and modernizing Qt UI/UX
- Developed automated airspace classification framework, removing manual processing and standardizing data categorization
- Automated VFR and terrain data processing workflows, reducing aggregating time by more than 40%

#### **Health Canada** | *Data Scientist Intern* | *Python, ML, NLP, ETL*

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
- Rebuilt organization-wide federated chemical search system using BeautifulSoup4 and lxml, implementing automated fault tolerance and rate limiting that increased query success rate by **20%**
- Architected scalable web scraping framework and implemented test-driven development practices using unittest framework, restoring chemical data source integration capability **by 113%** and achieving **100% test coverage**
- Engineered automated knowledge graph pipeline using Neo4j, CoreNLP, and Stanza to extract semantic triples from medical literature, reducing qualitative data processing time and work

### **Department of National Defence** | Junior Software Engineer | Python, LLM, RAG

Jun 2023 - Nov 2023

- Built conversational AI system using GPT-3.5 and Flask, implementing RAG architecture to enable intelligent querying across 20+ tax documents
- Developed NLP pipeline using NLTK, integrating tokenization, contextual analysis, and NER to enhance text understanding and information extraction accuracy
- · Architected vector search system using FAISS and SQLite3, optimizing embedding storage and retrieval for queries

## **NAV CANADA** | Software Engineer Intern | C++, Qt, PowerShell, GIS

May 2023 - Aug 2023

- Developed C++ solutions for various ATC applications, resulting in improved performance and reliability
- Optimized data management algorithm for internal data tool, resulting in a **60% decrease** in storage utilization and **30% boost** in automated data analysis performance
- Resolved multiple bugs in ATC software, achieving an overall improvement of 16% in frame rate
- Automated network configurations with PowerShell, reducing manual work and setup time by more than 95%

### **PROIECTS**

### **Obscure Coding Language RAG Systems** | *Python, RAG, LangChain, FAISS, Sentence Transformers*

0

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

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



- Led cross-functional team to build a reforestation platform, resulting in 1st place @ KuriusHacks out of 15 teams
- Built tree species recommendation algorithm integrating various APIs to analyze user geodata for optimal planting
- Developed an interactive visualization dashboard using the Google Maps API to display real-time reforestation metrics and global environmental impact data

# **SKILLS**

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