## Guelph, Ontario, Canada 519 993 1304

Personal Website | GitHub | LinkedIn

bchappel@uoguelph.ca

## **BRAEDAN CHAPPEL**

SKILLS Languages: C, C#, Java, Python, HTML, JavaScript, CSS, 68K Assembly

Tools: Visual Studio, VScode, GCC, GDB, Gradle, GitLab/Hub, .NET Framework, Docker,

Professional Skills: Agile, strong problem-solving skills, strong communication, strong work ethic

# PERSONAL PROJECTS

## Mancala Game (Nov. – Dec. 2023)

Formulated a GUI rendition of the 'mancala' board game in Java, architected around object-oriented principles of abstraction, serialization, and interfacing.

### Hapax Legomena (Sept. 2023)

Constructed a C-based utility employing data structures, notably linked lists, to identify the 'Hapax Legomena' within a specified text file input.

## **Employee Management System (Dec. 2023)**

Engineered an adaptive personnel administration module in C, incorporating data structures like linked lists, and leveraging dynamic memory allocation for efficient storage, retrieval, and purging of data entries.

# WORK EXPERIENCE

### Junior Software Engineer, NovaTox Inc. - Guelph, Ontario

## April 2023 – September 2023

Formulated diverse Java routines and algorithms for precise modeling of equations pertinent to trench vapor attenuation. Engaged and cooperated with relevant stakeholders, employing agile methodologies for feedback acquisition and requirement gathering.

#### **EDUCATION**

## Bachelor of Computing, Software Engineering (co-op), minoring in Project Management

University of Guelph, Guelph, Ontario (Sept. 2022 – present)

# ACADEMIC CONTRIBUTIONS

## Geographic Names (Jan. - Apr. 2023)

CONTRIBUTIONS Collaboratively engineered, within a quartet, a Python solution leveraging the Namsor library for trend analysis of nomenclatures and tracing their geographic roots.

#### OpenHasher (Oct. - Dec. 2023)

Employed C to construct a software with a custom hashing algorithm for large scale data storage, illustrating of the advantages and compromises of associative arrays and diverse hashing algorithms.

## EXTRA-CURRICULAR

#### **Bishop Macdonell ICS Hackathon (May 2021)**

Finished 1<sup>st</sup> place in a Windows 7 hackathon challenge.

#### **OTHER**

References available upon request. For more details, please see the personal website linked above.