# Benjamin Hallihan

B.A. Major Computer Science, Minor Commerce

16 Burberry Court Riverview, New Brunswick (506) 850-3556 ben.hallihan1@gmail.com

#### **RELEVANT EXPERIENCE**

## **Leis Pet Distributing**, Moncton— IT Business Analyst

May 2022 - August 2022

At Leis Pet Distributing, I performed a series of business-related programming tasks. I worked with Numpy and Pandas to automate the compilation of data from various sources, performed web QA testing, and worked to meet the technical needs of operations managers.

#### **EDUCATION**

# **Mount Allison University**, Sackville— B.A. Major Computer Science, Minor Commerce

September 2019 - April 2023

#### **PROJECTS**

## **Github** — Github.com/Benjru | **Portfolio** — Benjru.ca

On my Github page, you will find a series of pinned repositories that I have contributed to. Two of them are collaborative projects, and the others are personal projects that I have been working on in my free time. To learn more about me or these projects, check out my portfolio website.

#### **ADDITIONAL EXPERIENCE**

# **Atlantic Pet Distributing**, Moncton— Order Picker

May 2021 - August 2021

Before being hired as an IT Business Analyst at Leis Pet Distributing, I worked in a warehouse for their local subsidiary, picking orders and performing general labour tasks.

## Master Packaging, Dieppe—Factory Labourer

May 2001 - August 2020

At Master Packaging, I worked in a fast-paced manufacturing environment where I assembled and disassembled complex machines and performed other general labour tasks.

#### **SKILLS**

Object-Oriented
Design Principles and
Patterns

UML modelling

GIT version control

# PROGRAMMING LANGUAGES

Java - Main language used for academic purposes

Python - Experience using numpy and pandas both for academic A.I. projects, as well as professionally.

C - Used both academically for classes such as Operating Systems, and in my personal work

NodeJS/React - Used to create my portfolio website, as well as one other project (see: Github).

#### **REFERENCES**

Available upon request.