▼ian.desson@outlook.com 📞 613 805-1760 in linkedin.com/in/ian-desson/ 🖸 ianDesson

EDUCATION

University of Ottawa Sept. 2017 to Dec. 2021

Bachelors in Applied Sciences Software Engineering

Relevant Courses: UX and UI Analysis, Databases, Data Structures and Algorithms, Operating Systems

Dean's Honour List

EXPERIENCE

Ottawa, ON Ross Video Ltd

Software Developer May 2021 to Aug. 2021

- Maintained Streamline, a Media Asset Management tool used by major news broadcasters for managing thousands of media assets
- Created a UI component using **React** and **Typescript** for a node to allow users to manage asset storage locations
- Collaborated as a large team to ensure high code quality using **Java** design patterns and standard review process

Ottawa, ON University of Ottawa Software Developer Apr. 2020 to Aug. 2020

- Responsible for maintaining a web application used by students, to apply for and manage exam and course accommodations
- Using **JQuery**, **PHP** and **HTML**, improved the client's workflow by reducing the number of interactions necessary by 67%
- Developed a data migration of over 30,000 rows of data to follow a new workflow as part of an application overhaul

Nuance Communications

Montréal, QC Software Development Intern Sept. 2019 to Dec. 2019

• Used React, SASS, and the Bootstrap library to develop the Mix NLU and Dashboard Single Page Applications used by external and

- internal clients
- Reduced the number of API calls from 14 to 1 in an internal NLU tool resulting in less bandwidth usage from clients and to our servers
- Setup Gitlab CI/CD for continuous deployment on JFrog Artifactory for a new internal library of React components

Ottawa, ON Cision Inc

Software Developer (Co-op)

Jan. 2019 to Apr. 2019

- Maintained the Java QA Automation Framework for an internal REST API that receives and delivers analysis on millions of documents
- Fixed an issue with a deployed instance of the product on AWS, saving thousands of dollars in potential losses of data
- Fixed issues with verification of user input to the REST API and sorting the results returned to the user

Field Effect Software

Software Developer (Co-op)

Ottawa, ON Apr. 2018 to Aug. 2018

- Developed automated tests for verifying the detection of external and internal security vulnerabilities
- Automated tasks in Ubuntu, Mac OS X, centOS and Windows virtual machines for network security verification
- Developed a tool, using Python, that tracks employee usage of USBs by making calls to an internal API

PROJECTS

Dec. 2020 AsciiMatic

- · A Discord Bot for playing Battleship with yourself
- Used NodeJS and the Discord.JS Library to read and write from Discord text channels

Gander July 2019

- Developed a sample UI to exemplify UX heuristics and to perform analysis
- Used the React-Router and Material-UI libraries to quickly deploy a web application for demonstration

Feb. 2019 **Event Planning App**

- A mobile app that scans event posters and automatically creates Google Calendar Events for them
- Responsible for sending requests to the Google Calendar API to create the events

SKILLS

PROGRAMMING LANGUAGES: Java, Python, JavaScript

TECHNOLOGIES: React, PostgreSQL, Git, SASS, Docker, Linux & Bash, NodeJs, MariaDB