Toronto, ON (709) 235-1510 nharri26@my.centennialcollege.ca

PROFILE:

A self-driven Software Developer with strong interpersonal skills and a positive attitude. Knowledgeable of foundational concepts including object-oriented programming and software engineering methodologies. Highly skilled in communication and problem-solving.

SUMMARY OF QUALIFICATIONS:

- Currently enrolled in Software Engineering Technology Artificial Intelligence Advanced Diploma
- Experience with writing software in the following major languages: C#, Python, and Java
- Experience with web and UI development using JavaScript, Angular, and React
- Proficient with MS Office (Word, Visio, Excel, PowerPoint, SharePoint, and OneDrive)
- Experience working with software methodologies from both job experience and course work
- Knowledgeable of query languages like MongoDB and NoSQL as well as Oracle's SQL
- Fast learner that is adaptable with strong analytical skills and attention to detail

TECHNICAL SKILLS:

- Knowledgeable of C#, Java, Python, Linux/Unix, Oracle SQL, NoSQL, MongoDB, Mongoose, JavaScript, HTML5/CSS, Ajax, JSON, jQuery, Node.js, Angular, and React
- Understanding of Object-Oriented Programming, Machine Learning, Natural Language Processing, Software Engineering Methodologies, and Neural Networks

EDUCATION:

Software Engineering Technology Co-op Advanced Diploma

Centennial College, Toronto, ON

Specialization in Artificial Intelligence

4.32/4.5 GPA

2015 - 2020

Related Courses:

Java Programming Object-Oriented Programming in C# Introduction to Artificial Intelligence Web Interface Design Linux/Unix Operating Systems Client-Side Web Development Intro to Database Concepts Web Application Development **Software Engineering Methodologies**

Academic Projects:

- Created a GUI application to store bank and visa accounts which included a search feature for stored accounts
- Developed a JavaScript game that incorporated music, sound effects, a score feature, and mouse functionality
- Designed a hypothetical project through a Software Requirement Specification Document

Bachelor of Arts in English and Philosophy (Honours)

Memorial University of Newfoundland and Labrador, St. John's, NL

Applied critical thinking and research skills, including completion of Major Honours Thesis project

RELATED WORK HISTORY:

Software Engineering Intern

PASB Technical Solutions, St. John's, NL

June - Aug 2021

- Wrote technical documents based on software requirements for clients
- Developed presentations on software methodologies such as Agile
- Improved software templates such as Software Requirements Specification Document
- Created sample diagrams for client reference such as UML Use Cases and other UML Diagrams

2020 - Present

NICHOLAS HARRIS

Toronto, ON (709) 235-1510 nharri26@my.centennialcollege.ca

ADDITIONAL WORK HISTORY:

Writing Tutor May 2019 - March 2020

Memorial University Writing Centre, St. John's, NL

• Supported students in development of written communication skills, providing tools to learn beyond sessions

Delivery DriverJune 2018 - Aug 2018

Bumper to Bumper, Gander, NL

- Delivered automobile parts to local garages in a timely manner
- Organized store inventory and provided front-line customer service

Cashier and Stock Clerk (Seasonal)

June - August 2015/16/17

Dollarama, Gander, NL

- Managed customer service and transactions in a fast-paced environment
- Oversaw daily freight and ensured sufficient stock was accessible to customers

ACCOMPLISHMENTS:

Centennial College Access Grant	Centennial College, Toronto, ON	Aug 2021
Full-Time General Student Bursary	Centennial College, Toronto, ON	Sept 2020
Centennial College Entrance Scholarship	Centennial College, Toronto, ON	Sept 2020
Peter Harris Essay Prize in Medieval Philosophy	Memorial University, St. John's, NL	April 2019
Teaching English as a Second Language	Oxford Seminars, Virtual	January 2017