Maxwell Haley

301-90 Rue Front

Gatineau, QC

J9H 6E9

2018-05-11

Computer Science Department Faculty

325, boul. Cité des Jeunes

Gatineau, QC

J8Y 6T3

Greetings,

The purpose of this letter is to request the Computer Science Department Faculty to grant me successful completion of the Program Exit Assessment for the Computer Science program. The PEA was completed during the sixth semester of the program and demonstrates that I have completed all of the objectives of the program.

The main portion of the PEA is a digital portfolio in the form of a web site. Each page of the site is designed to prove that I as a student have met an objective given by the program. As part of the objects, the portfolio proves that I am competent in: carrying out entry level career tasks in the field of Information Technology, integrated a knowledge of the job market and specialized context in the field of Information Technology, enhanced my level of professional knowledge, and becoming aware of all professional opportunities.

Specific objectives have also been given by the college. These objectives are:

1. Analyze, design, develop, implement and maintain a variety of application programs.
2. Analyze the data and design and implement a database.
3. Analyze and solve business problems using appropriate tools and technology in a variety of situations.
4. Develop new systems and support existing systems using a systems development methodology.
5. Understand the role of the IT professional and information technology in business.
6. Understand and utilize information technology.
7. Solve computer related mathematical and statistical problems.
8. Communicate effectively in writing, reading, speaking, listening, including the use of media and technology.
9. Participate as an effective individual and member of a team in various work situations.
10. Acquire knowledge independently using appropriate resources.
11. Make value judgments and independent decisions by applying critical analysis to the ethical, legal and social impact of information systems.
12. Manage the use of time and other resources to attain personal and/or project-related goals.

Each of these objectives and how my time at the Computer Science program lead to fulfilling them is outlined inside my digital portfolio.

I invite you to visit my digital portfolio. My digital portfolio can be found at the following URL: <http://cs.cegep-heritage.qc.ca/pea/2017/1240428/index.html>

I hope to hear from the Department Faculty the status of my PEA and my fulfillment of the Computer Science program.

Sincerely,

Maxwell Haley