



Pavillon Desmarais
55, avenue Laurier est, 3e étage
Ottawa (Ontario), Canada K1N 6N5
N° DE TÉL. : (613)562-5741
N° de téléc. : (613)562-5108

Desmarais Building
55 Laurier Avenue East, 3rd floor
Ottawa, Ontario, Canada K1N 6N5
Tel. no.: (613)562-5741
Fax no.: (613)562-5108

Curriculum vitae

Resumé

Last Update: October 2, 2020

PERSONAL DATA

Abdullah Morrison

3754 Twin Falls Place
Ottawa (Ontario)
K1V 1W5

Language of correspondence

ENGLISH

Citizenship

Canadian

Employment Equity

**Member of visible
minorities**

Security clearance

No

ACADEMIC DATA

Program of studies

**Honours Bachelor of Science
with Major in Computer Science (Co-op)**

Year Level

3

Cumulative grade point
average

6.67

letter equivalent of university of
ottawa cumulative grade point
average

10=A+

9=A

8=A-

7=B+

6=B

5=C+

4=C

3=D+

2=D

1=E

0=F

Work term information

Term

Employer

Overall evaluation

1. 2020, Summer

University of Ottawa

Excellent

2. 2021, Winter

3. 2021, Fall

4. 2022, Summer

* a blank field in the - overall evaluation - column means that the evaluation has not yet been submitted by the employer

Abdullah Morrison

LANGUAGES

Language Name	Speaking Level	Writing Level	Comprehension Level
English	Fluent	Fluent	Fluent

EDUCATION

September 4, 2018 - December 19, 2022 **Honours Bachelor of Science with Major in Computer Science (Co-op)**
University of Ottawa (Ottawa, ON)

- \$1000 admission scholarship
- Currently in 2nd year

September 4, 2014 - June 16, 2018 **International Baccalaureate/ Ashbury Diploma**

Ashbury College (Ottawa, ON)

Highschool

Sports played:

- Football
- Basketball
- Rugby
- Track and Field

SKILLS

Computer

Projects:

- Designed and developed a website that connects to a database and helps users view data on athletes in the University of Ottawa (private on GitHub)
- Building a personal website:
<https://github.com/abdullahmorrison/PersonalWebsite>
- Working on a website that uses databases and user authentication:
<https://github.com/abdullahmorrison/BingoGame>
- Increased my knowledge of web development by creating a website for authentication practice: <https://github.com/abdullahmorrison/Authentication>
- Learned the basics of creating bookmarklets:
<https://github.com/abdullahmorrison/Bookmarklets>
- Working on a website to help friends and family lose weight (private on GitHub)
- Working on a website to play bingo:
<https://github.com/abdullahmorrison/xQcBingo>

Languages

- PHP (self-taught)
- JavaScript (self-taught)
- Java
- Python
- HTML
- CSS/ SCSS / SASS (self-taught)
- Prolog
- Golang

Tools

- MySQL
- PostgreSQL
- Node.JS (self-taught)

- Frameworks: Express, Passport (self-taught)
- NPM (self-taught)
- Git
- GitHub
- Terminal
- Visual Studio Code
- PUG (Jade) (self-taught)
- BlueJ
- Eclipse
- Design Tool: Adobe XD (self-taught)
- Object Oriented Programming

Software Packages

- Microsoft Word, Excel, Outlook, and PowerPoint.
- Integrated Development Environments (IDE) like Visual studio code and BlueJ

Engineering

Software Design:

- Adopted the basics of UML (Unified Modeling Language), that were used to express requirements and to design software
- Acquired the understanding of the software engineering process including requirement gathering, specification, and testing which was demonstrated while developing a clinic android application as part of a group project

Communication

Writing Skills:

Technical Report Writing:

- Wrote a report on a problem in the workplace
- Wrote a progress report.

Analytical Report Writing:

- Wrote a report on my first completed work-term

Oral Communication

- Communicated the progress made during my Computing Analyst job every day and presented the work to a supervisor once a month.

WORK EXPERIENCE

June 4, 2020 - August 21, 2020

Computing Analyst

University of Ottawa

Developed my knowledge on databases, web development, design and soft skills like collaboration, communication, organization and adaptability by teaching myself PHP and creating a website with a colleague that allows users to view data on athletes in the University of Ottawa

June 5, 2019 - August 25, 2019

Skip The Dishes Courier

Skip The Dishes

Developed communication skills while working independently to deliver food to customers via, the third-party delivery company, Skip the Dishes.

May 7, 2019 - June 10, 2019

DoorDash Courier

DoorDash

Developed communication skills while working independently to deliver food to customers via, the third-party delivery company, DoorDash.

OTHER WORK EXPERIENCE

July 5, 2017 - July 17, 2017

Art Camp Assistant (Volunteering)

Ashbury College

- Worked collaboratively with a teacher and another volunteer to help teach kids certain art techniques. This helped to improve my leadership skills.
- Worked past the necessary hours when I felt that there were some tasks that were not fully completed.
- Showed initiative by researching games to play with the kids during my spare time because I felt passionate about working with them.

July 10, 2016 - August 4, 2016

Sorting and Packaging Food Products (Volunteering)

Ottawa Food Bank

- Worked collaboratively with other volunteers to sort and package food and drinks.
- Followed instructions with little to no difficulty.

OTHER INFORMATION

Weightlifting Coaching

Taught friends and family weightlifting techniques and helped them foster a good mentality towards the gym.

Highschool Sports Accomplishments

Grade 9:

- Junior Football: Most Improved Player
- Junior Basketball: Most Improved Player

Grade 10:

- Junior Football: Most Valuable Player (Defense)
- Junior Basketball: Most Valuable Player

Grade 11:

- Varsity Football: Most Improved Player

Grade 12:

- Varsity Football: Most Valuable Player (Defense)

REFERENCES

Alexandre Ono

Chef, technologies d'information | Manager of Information Technology Vie étudiante | Student Life

University of Ottawa

He was the supervisor to in my computing analyst job for the first coop placement.

613-562-5800 (6958)

aono@uottawa.ca

Lesly Zephyr

Développeur Web | Web Developer

University of Ottawa

He was a supervisor to my computing analyst job for my first coop placement

613-562-5800,6289

lzephyr@uottawa.ca

Guy-Vincent Jourdan

Professor

Ottawa University

Professor for my intro to computer science II course.

Email is preferred

613 562 5800 x 6686

gvj@eecs.uottawa.ca

Andrew Morrow

Professor

Ottawa University

Taught intro to painting course

amorro2@uottawa.ca

Abdullah Morrison

Courses

Code	Title	Term	Grade	Units
2018, Fall				
ITI1120	INTRODUCTION TO COMPUTING I		B+	3.00
MAT1320	CALCULUS I		C+	3.00
MAT1341	INTRO. TO LINEAR ALGEBRA		B	3.00
MUS2310	MUSIC IN THE MOVIES		B+	3.00
THE1101	INTRO. PRACT THEATRE BACKSTAGE		A-	3.00
CGPA	6.6			
2019, Winter				
ART1311	INTRODUCTION TO PAINTING		A	3.00
ITI1100	DIGITAL SYSTEMS I		A-	3.00
ITI1121	INTRODUCTION TO COMPUTING II		A-	3.00
MAT1322	CALCULUS II		C	3.00
MAT1348	DISCRETE MATH FOR COMPUTING		C	3.00
CGPA	6.6			
2019, Fall				
CEG2136	COMPUTER ARCHITECTURE I		C+	3.00
CSI2110	DATA STRUCTURES AND ALGORITHMS		C	3.00
ENG1112	TECHNICAL REPORT WRITING		B+	3.00
MAT2377	PROB. & STATS. FOR ENGINEERS		F	3.00
SEG2105	INTRO TO SOFTWARE ENGINEERING		B+	3.00
CGPA	6.36			
2020, Winter				
COP 100	CO-OP Professional Development			0.00
CSI2101	DISCRETE STRUCTURES		B	3.00
CSI2120	PROGRAMMING PARADIGMS		NS	3.00
CSI2132	DATABASES I		A	3.00
CSI2911	PROFESSIONAL PRACTICE IN COMP		A	3.00
MAT2377	PROB. & STATS. FOR ENGINEERS		S	3.00
CGPA	6.65			
2020, Summer				
CGI2901	CO-OP WORK TERM			3.00
CSI3131	OPERATING SYSTEMS		B+	3.00
CGPA	6.67			
2020, Fall				
ART1321	INTRO TO SCULPTURE			3.00
ART1331	INTRODUCTION TO PHOTOGRAPHY			3.00
CSI3105	DESIGN ANALYSIS ALGORITHMS I			3.00
CSI3130	DATABASES II			3.00

CGPA 6.67

2021, Winter

CEG3185	INTRO DATA COMM. & NETWORKING	3.00
CSI2120	PROGRAMMING PARADIGMS	3.00
CSI3104	INTRO. FORMAL LANGUAGES	3.00
CSI3140	WWW STRUC. TECHN. & STANDARDS	3.00
CGPA		

----- End of course list -----

Legend

Grades

10=A+	9=A	8=A-	7=B+	6=B	5=C+	4=C	3=D+	2=D	1=E	0=F
-------	-----	------	------	-----	------	-----	------	-----	-----	-----

Symbols

()= Credits not granted	*= Excluded from average	ABS= Absence
ADD= Additional to requirements	AUD= Auditrice/auditor	CR= Credit
CTN= Continuing	DFR= deferred	DNW= See: ABS
DR= Dropped	H= Honours	HP= Out-of-program
EIN= Failure/Incomplete	NC= No credit	NNR= Not available
NS= Unsatisfactory	P= Pass	S= Satisfactory
SCO= Insufficient credits		