MOE BACHROUCH

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EDUCATION

University of Ottawa

September 2019 - Present

B.A.Sc. in Software Engineering - GPA 9.89/10.0, Dean's List

Ottawa, ON

• Relevant courses: Software Design and Architecture, User Interfaces, Databases, Computer Networking

EXPERIENCE

Manulife Financial Corporation

January 2021 - April 2021 & September 2021 - Present

Software Engineer (Co-op)

Toronto, ON

- Developed REST APIs and implemented backend services to perform financial calculations using Java Spring Boot and to decommission the Quant database which reduced business costs
- Taught myself React.js to develop frontend features such as tables generated from Excel spreadsheets while interacting with a REST API in the backend which improved UX for quant analysts and portfolio managers
- Built a feature to fetch and validate security cashflows from multiple SQL databases using Spring JPA and JDBC
- Wrote unit tests using Groovy and mocked REST APIs using Postman and Microsoft SQL Server
- Monitored logs for existing Java microservices in Pivotal Cloud Foundry platform and addressed production bugs
- Wrote Flyway and PowerShell scripts and set up ConcourseCl pipelines to support migrations from GitLab to GitHub and SQL Server to Azure SQL which improved the development environment for engineers

University of Ottawa

September 2021 – Present

Python Teaching Assistant

Ottawa, ON

- Presented and hosted weekly laboratory sessions for first year Python students
- Hosted weekly office hours to explain computing concepts in Python for first year students
- Developed assessment solutions and provided feedback for assignments, labs, and exams

Employment and Social Development Canada

May 2020 - August 2020

Software Developer (Co-op)

Gatineau, QC

- Taught myself Spring Boot and Apache frameworks (Camel, Maven, Kafka) to build and maintain REST APIs supporting government Web services including early COVID-19 operations in an Agile Scrum environment
- Initiated skeleton of backend API used in Web services supporting Canada Pension Plan and Old Age Security
- Tested REST/SOAP APIs using Postman and SoapUI before the release of Government services during COVID-19

SKILLS

Languages: Java, JavaScript, Python, C, C++, SQL, HTML, CSS

Frameworks and Libraries: Spring Boot, React.js (AntDesign, MaterialUI), Node.js, Express.js, jQuery, Bootstrap

Tools: Microsoft SQL Server, Git, Apache (Maven, Camel, Kafka), ConcourseCl, MongoDB, JIRA, Bash

PROJECTS

www.moebachrouch.com | HTML, CSS, JavaScript, Bootstrap, jQuery, Formspree, AOS library

- Designed, developed, and deployed an HTTPS personal portfolio website with a custom domain
- Implemented a contact form using Formspree and validated the form using JavaScript/jQuery and ReqEx
- Embellished the website by adding animations using the animation on-scroll (AOS) library

RLC Circuit Design | C, PLplot library

- Built a C application from the ground-up using the PLplot library
- The program plots a function derived from Kirchhoff's second law based on user input by using an incremental search root-finding method with a total of 100 points

Menace | Java

- Developed a machine-learning tic-tac-toe algorithm for a course project based on a 1961 paper by Donald Michie
- The AI learns how to play automatically against a human via reinforcement learning

ACHIEVEMENTS

- Ranked in top 3% among 200 students in a Python course at uOttawa after learning Python for the first time
- Received multiple engineering scholarships for stellar academic performance and community engagement
- Built a personal custom PC with the help of Google, Reddit, popartpicker, and user manuals for the parts

Mohamed Bachrouch

Courses

Code	Title	Term	Grade	Units		
		2019, Fall				
ADM1340	FINANCIAL ACCOUNTING		A+	3.00		
ECO1104	INTRODUCTION TO MICROECONOMICS		A+	3.00		
ENG1112	TECHNICAL REPORT WRITING		A+	3.00		
ITI1120	INTRODUCTION TO COMPUTING I		A+	3.00		
SEG2900	PROF.COMM.RESP		A+	3.00		
CGPA	10					
		2020, Winter				
ADM2320	MARKETING	,	Α	3.00		
BPS1101	DRUGS 101		A+	3.00		
ITI1100	DIGITAL SYSTEMS I		A+	3.00		
ITI1121	INTRODUCTION TO COMPUTING II		A+	3.00		
MAT1348	DISCRETE MATH FOR COMPUTING		A+	3.00		
CGPA	9.9		All	0.00		
		2020 Summer				
CEC2004	WORK TERM I	2020, Summer	Б	2.00		
SEG2901	_		Р	3.00		
CGPA	9.9					
		2020, Fall				
CEG2136	COMPUTER ARCHITECTURE I		A+	3.00		
CSI2510	STRUCT DE DONNÉES ET ALGO		A+	3.00		
CSI2772	CONCEPTS PROGRAMMATION C++		A+	3.00		
MAT2377	PROB. & STATS. FOR ENGINEERS		A+	3.00		
SEG2105	INTRO TO SOFTWARE ENGINEERING		Α	3.00		
CGPA	9.87					
		2021, Winter				
SEG3901	WORK TERM II	•	Р	3.00		
CGPA	9.87					
		2021, Summer				
CEG3585	COMM DONNÉES ET RÉSEAUTAGE	2021, Julillio	A+	3.00		
CSI3131	OPERATING SYSTEMS		A+ A+	3.00		
SEG3103	SOFTWARE QUALITY ASSURANCE		A+ A+	3.00		
SEG3103 SEG3125	ANAL. & DESIGN USER INTERFACES		A+ A+	3.00		
CGPA	9.89		A÷	3.00		
		2024 Foll				
00000	MODE TEDM III	2021, Fall		2.00		
SEG3902	WORK TERM III			3.00		
CGPA	9.89					

		2022, Winter										
CSI2101	DISC	DISCRETE STRUCTURES										
CSI2132	DAT	DATABASES I										
CSI2520	PAR	PARADIGMES DE PROGRAMMATION								3.00		
SEG2106	SOF	SOFTWARE CONSTRUCTION								3.00		
SEG2911	SOF	SOFTWARE ENGINEERING								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= Inst	ufficient cred	its										