# **MOE BACHROUCH**

GitHub profile | LinkedIn profile | moe.bachrouch@gmail.com | 613-805-4972

#### **EDUCATION**

## **B.A.Sc. in Software Engineering** | CGPA 9.89/10.0, Dean's List

September 2019 – Present

University of Ottawa

Ottawa, ON

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

#### **EXPERIENCE**

#### **Software Engineer (Co-op)**

January 2021 - April 2021 & September 2021 - Present

Manulife Financial Corporation

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

# **Python Teaching Assistant**

September 2021 – Present

University of Ottawa, Faculty of Engineering

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

# **Software Developer (Co-op)**

May 2020 - August 2020

Employment and Social Development Canada

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, Bash

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

## **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										