Programmes d'enseignement coopératif

Pavillon Desmarais 55, avenue Laurier est, 3e étage Ottawa (Ontario), Canada K1N 6N5 Nº DE TÉL.: (613)562-5741 Nº de téléc. : (613)562-5108



Co-operative education programs

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

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Curriculum vitae

Resumé

Last Update: September 21, 2018

PERSONAL DATA

Vincenzo Susini

34 Thorndyke Crescent

Whitby (Ontario)

L1M 1G4

Language of correspondence

ENGLISH

Employment Equity

Citizenship

Canadian

Security clearance

No

ACADEMIC DATA

Program of studies **Honours Bachelor of Science**

in Computer Science (Co-op) and Minor in Management

average

Year Level 3

Cumulative grade point

average

7.05

letter equivalent of university of ottawa cumulative grade point

10=A+ 9=A 5=C+ 4=C 8=A-3=D+

2=D

0=F 1=E

Work term information

Overall evaluation Term **Employer**

1. 2018, Summer **Ligado Networks Exceptional**

2. 2019, Winter

3. 2019, Fall

4. 2020, Summer

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

Vincenzo Susini

LANGUAGES					
Language Name	Speaking Level	Writing Level	Comprehension Level		
English	Fluent	Fluent	Fluent		
French	Basic	Basic	Intermediate		
EDUCATION					
August 2016 - Ongoing	Honours Bachelor of Science in Computer Science and Minor in Management (CO-OP)				
	University of Ottawa (Ottawa, ON)				
	•Currently completing the third year				
2012 - 2016	High School Diploma				
	All Saints Catholic School (Whitby, ON)				
	Achieved Honour Role				

SKILLS

Computer

Microsoft Office

- •Learned to be proficient in Microsoft Excel, Microsoft Word, Mircosoft Sharepoint and Microsoft PowerPoint
- •Created multiple documents and presentations using both Word and PowerPoint
- •Used Excel in the workplace and successfully used formulas to manipulate data and express information
- •Developed websites using Sharepoint and Sharepoint Designer

Programming

- Mastered and have become fluent in Java, GoLang, and Python scripting
- •Maintained my own personal website: www.vsusini.com
- •Gained an intermediate understanding of CSS, HTML, C++, R, OCaml, SQL, Node.js, XSL, XML, Scheme, Prolog, and JavaScript
- •Established an understanding of bots and programs using API's by developing off of Steam and Yahoo Finance's API's
- •Acquired experience in Android Studio and developed Android applications using the Java language
- •Developed Android applications using software engineering techniques
- Established database skills using SQL and NoSQL
- •Attained experience with software and tools such as Eclipse, Git, Github, Microsoft Visual Studio, and Visual Studio Code

Quality Assurance

- Learned and used Automated Testing Frameworks and Regression Testing
- •Worked with developers using an Agile methodology to eliminate bugs
- Analyzed test results to verify errors and eliminate bugs

Software Engineering

- •Experienced Agile and DevOps methodologies and processes within team-based projects
- •Demonstrated the ability to model classes and projects in a software engineering environment
- Created successful Unified Modeling Language (UML) Diagrams and use cases for UML Diagrams
- •Learned EER and ER Diagrams for Database Applications

Developed requirements and OCL constraints for projects

Engineering

Computer Architecture

- •Created an Arithmetic Logic Units and developed individual parts
- •Developed skills in logic operations, logic equations, and truth tables
- Acquired a working understanding of computer components and applied the knowledge to create a functional basic computer

Mathematics

 Gained experience in topics such as Calculus, Linear Algebra, Discrete Mathematics, Probability, and Statistics

Leadership

Sports and Education

- •Led a sports team throughout the year and winning several tournaments
- Accepted a leadership role in group projects and utilizing individual skills of members
- •Took initiative in starting work on several group projects

Minecraft

- •Led a team of skilled and talented Minecraft builders to complete paid jobs.
- •Managed members and allocated tasks to complete contracts in an efficient manner and within the project timeline.

Communication

- Prepared a Technical Report and successfully portrayed excellent communication skills
- •Created multiple presentations and papers to articulate the message as intended
- •Communicated in a professional manner with Professors and Teaching Assistants via email

WORK EXPERIENCE

April 2018 - August 2018

DevOps, QA and Business Analyst Intern

Ligado Networks (Ottawa, ON)

- •Developed websites within Sharepoint using HTML, CSS, and Javascript
- •Implemented RSS Feeds (XML and XSL Experience)
- Acquired Javascript specific knowledge to develop and improve ServiceNow scripts
- Proficient in DevOps and Agile concepts, methodologies, and processes
- Prepared requirements and user stories for new and existing software applications such as ServiceNow
- •Gained experience using software such as Jira, ScienceLogic, and Sharepoint
- Tested software applications using Automated Testing Frameworks and Regression Testing

OTHER WORK EXPERIENCE

April 2017 - September 2017

Sales Associate

Arnts: The Landscape Supplier (Whitby, ON)

- •Learned valuable sales skills, managerial, and cashier skills
- •Developed SAP and Microsoft Excel skills during the work placement
- •Applied moderate math skills to a landscape environment
- •Established the ability to complete work with little to no supervision

Achievements

- •Won weekly sales competition twice during the year
- •Sold over \$900,000 in product during the summer work period

OTHER INFORMATION

Interests

•Gaming: Played CS:GO and Overwatch which helped to improve quick decision making and attention to detail

•Sports: Participated in competitive hockey, soccer, and basketball which improved teamwork and leadership skills

•Gym: Consistently worked out five times a week in order to stay healthy and fit

 Stock Market: Researched and invested in the most promising stocks after analysis

•Cryptocurrency: Learned and invested in up-and-coming coins after analysis

REFERENCES

Sheila Berthiaume Product Owner Ligado Networks 613 796-6245 berthiaume.sheila@gmail.com

Terryl Tzikas
Sales Manager
Arnts: The Landscape Supplier
905 424-2365
terryl@arntstopsoil.com

Jeff Barrett
DevOps Developer
Ligado Networks
613 406-2034
jeff@barratt.ca

Vincenzo Susini

Courses

Code	Title	Term	Grade	Units
		2016, Fall		
MAT1341	INTRO. TO LINEAR ALGEBRA		A-	3.00
MAT1320	CALCULUS I		D+	3.00
ENG1112	TECHNICAL REPORT WRITING		В	3.00
ADM1100	INTRODUCTION TO BUSINESS MANAG		В	3.00
ITI1120	INTRODUCTION TO COMPUTING I		A-	3.00
CGPA	6.2			
		2017, Winter		
ADM1101	SOCIAL CONTEXT OF BUSINESS		A-	3.00
MAT1322	CALCULUS II		В	3.00
MAT1348	DISCRETE MATH FOR COMPUTING		В	3.00
ITI1100	DIGITAL SYSTEMS I		A+	3.00
ITI1121	INTRODUCTION TO COMPUTING II		B+	3.00
CGPA	6.8			
		2017, Fall		
ADM2336	ORGANIZATIONAL BEHAVIOUR	,	В	3.00
CEG2136	COMPUTER ARCHITECTURE I		A-	3.00
CSI2110	DATA STRUCTURES AND ALGORITHMS		A	3.00
SEG2105	INTRO TO SOFTWARE ENGINEERING		A-	3.00
ADM2320	MARKETING		B+	3.00
CGPA	7.07			
		2018, Winter		
ADM1340	FINANCIAL ACCOUNTING	2010, 1111101	C+	3.00
MAT2377	PROB. & STATS. FOR ENGINEERS		A-	3.00
CSI2101	DISCRETE STRUCTURES		A-	3.00
CSI2132	DATABASES I		В	3.00
CSI2120	PROGRAMMING PARADIGMS		B+	3.00
CSI2911	PROFESSIONAL PRACTICE IN COMP		A-	3.00
COP 100	CO-OP Professional Development			0.00
CGPA	7.05			
		2018, Summer		
CGI2901	CO-OP WORK TERM			3.00
CGPA	7.05			
0010405	DECION ANALYGIC ALGODITURO	2018, Fall		2.00
CSI3105	DESIGN ANALYSIS ALGORITHMS I			3.00
CSI3130	DATABASES II			3.00
ADM3318	INTERNATIONAL BUSINESS			3.00
CSI3120	PROGRAMMING LANGUAGE CONCEPTS			3.00
ADM3313	NEW VENTURE CREATION			3.00

ADM3313 **NEW VENTURE CREATION** 3.00 **CGPA** 7.05 ----- 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 ABS= Absence *= Excluded from average ADD= Additional to requirements AUD= Auditrice/auditor CR= Credit DFR= deferred DNW= See: ABS CTN= Continuing 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