

Programmes d'enseignement  
coopératif

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



uOttawa

Co-operative education  
programs

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: September 11, 2018

**PERSONAL DATA**

**Vincenzo Susini**

34 Thorndyke Crescent  
Whitby (Ontario)  
L1M 1G4

Language of correspondence

**ENGLISH**

Citizenship

**Canadian**

Employment Equity

Security clearance

**No**

**ACADEMIC DATA**

Program of studies

**Honours Bachelor of Science  
in Computer Science (Co-op) and Minor in Management**

Year Level

**3**

Cumulative grade point  
average

**7.05**

letter equivalent of university of  
ottawa cumulative grade point  
average

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

**Work term information**

Term

Employer

Overall evaluation

**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	<b>Honours Bachelor of Science in Computer Science and Minor in Management (CO-OP)</b> University of Ottawa (Ottawa, ON) <ul style="list-style-type: none"><li>•Currently completing the third year</li></ul>
2012 - 2016	<b>High School Diploma</b> All Saints Catholic School (Whitby, ON) <ul style="list-style-type: none"><li>•Achieved Honour Role</li></ul>

## SKILLS

Computer	<b>Microsoft Office</b> <ul style="list-style-type: none"><li>•Learned to be proficient in Microsoft Excel, Microsoft Word, Microsoft Sharepoint and Microsoft PowerPoint</li><li>•Created multiple documents and presentations using both Word and PowerPoint</li><li>•Used Excel in the workplace and successfully used formulas to manipulate data and express information</li><li>•Developed websites using Sharepoint and Sharepoint Designer</li></ul> <b>Programming</b> <ul style="list-style-type: none"><li>•Mastered and have become fluent in Java, GoLang, and Python scripting</li><li>•Maintained my own personal website: <a href="http://www.vsusini.com">www.vsusini.com</a></li><li>•Gained an intermediate understanding of CSS, HTML, C++, SQL, Scheme, Prolog, and JavaScript</li><li>•Established an understanding of bots and programs using API's by developing off of Steam and Yahoo Finance's API's</li><li>•Acquired experience in Android Studio and developed Android applications using the Java language</li><li>•Developed Android applications using software engineering techniques</li><li>•Mastered Git and GitHub skills and abilities while completing projects</li><li>•Established database skills using SQL and NoSQL</li></ul> <b>Quality Assurance</b> <ul style="list-style-type: none"><li>•Learned and used Automated Testing Frameworks and Regression Testing</li><li>•Worked with developers using an Agile methodology to eliminate bugs</li><li>•Analyzed test results to verify errors and eliminate bugs</li></ul> <b>Software Engineering</b> <ul style="list-style-type: none"><li>•Experienced Agile and DevOps methodologies and processes within team-based projects</li><li>•Demonstrated the ability to model classes and projects in a software engineering environment</li><li>•Created successful UML Diagrams and use cases for UML Diagrams</li><li>•Learned EER and ER Diagrams for Database Applications</li><li>•Developed requirements and OCL constraints for projects</li></ul>
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## 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 personal manner with Professors and Teaching Assistants via email

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## WORK EXPERIENCE

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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
- Established Javascript understanding to develop and improve ServiceNow scripts
- Learned and became knowledgeable in DevOps and Agile concepts, methodologies, and processes
- Prepared requirements and user stories for new and existing software applications such as ServiceNow
- Experience using software such as Jira, ScienceLogic, and Sharepoint
- Tested software applications using Automated Testing Frameworks and Regression Testing

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## OTHER WORK EXPERIENCE

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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

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## OTHER INFORMATION

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### Interests

- Gaming:** Played CS:GO and Overwatch which helped to improve quick decision making and attention to detail
- Sports:** Practised 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

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## REFERENCES

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

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

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

# Vincenzo Susini

## Courses

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

ADM3313 NEW VENTURE CREATION  
CGPA 7.05

3.00

----- 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  
ADD= Additional to requirements  
CTN= Continuing  
DR= Dropped  
EIN= Failure/Incomplete  
NS= Unsatisfactory  
SCO= Insufficient credits

\*= Excluded from average  
AUD= Auditrice/auditor  
DFR= deferred  
H= Honours  
NC= No credit  
P= Pass

ABS= Absence  
CR= Credit  
DNW= See: ABS  
HP= Out-of-program  
NNR= Not available  
S= Satisfactory