# **AVERY VINE**

307A Kirchoffer Avenue Ottawa, Ontario, K2A 1Y1

### **PROFILE**

I am a focused, goal-driven individual who can stay organized and work efficiently, whether it be independently or in a team environment. I have experience in several areas of programming including web development, object-oriented programming, and procedural languages. With significant work experience under my belt and several personal and university projects completed, I am enthusiastic to tackle new and exciting challenges.

- Professional experience with object-oriented programming, relational databases, algorithms, and JavaScript
- Strong ability to quickly learn new technologies and skills acquired through a year's worth of professional work experience
- Excellent oral and written communication skills gained through coordinating with clients by both email and phone
- Time management and prioritization skills developed through managing multiple tasks simultaneously in the workplace
- Problem solving and analytical skills acquired through debugging and resolving issues that occurred in a production environment
- Careful attention to detail gained through meticulously completing client feature requests in compliance with their requirements

## **EDUCATION**

BACHELOR OF COMPUTER SCIENCE, MOBILE COMPUTING, CO-OP

2015 - PRESENT

Carleton University, Ottawa, ON

- 3rd Year Undergraduate, CGPA 10.7/12 (A-)
- Dean's Honour List 2015 2016 and 2016 2017
- Expected Graduation June 2020

#### **EXPERIENCE**

### INTEGRATION SPECIALIST

MAY 2017 - DEC 2017

TravelClick, Ottawa, ON

- Integrated TravelClick's proprietary software with that of our clients and partners, using a comprehensive knowledge of web services, XML, SQL databases, and Java programming
- Liaised with clients and vendors by both email and phone to work out how integrations would function, co-ordinate data exchange, and ensure the satisfaction of the clients
- Documented rewritten and newly developed functionality to provide coworkers with an understanding of my important modifications
- Contributed to and performed maintenance on the large Java codebase that was designed and implemented using object-oriented principles, with the Eclipse IDE
- Developed numerous JavaScript functions for clients in order to provide hotel guests with more personalized email communications
- Used development and continuous integration tools such as git, GitHub, BitBucket, and Jenkins

### UNDERGRADUATE RESEARCH ASSISTANT

MAY 2016 - SEPT 2016

Carleton University, Ottawa, ON

- Researched and implemented multiple C++ applications using various algorithms for finding the shortest path to a moving target, with the end goal of choosing the most efficient algorithm
- Collaborated with the professor to reduce the number of calculations necessary to find the shortest path to a moving target
- Documented every idea, implementation, and result discussed in order to provide reference material for future contributors

PHONEEMAILWEBSITE613-867-2355averyvine@icloud.comwww.averyvine.com

#### **PROJECTS**

### TWO BUTTONS - THE REFLEX TAPPING GAME

URL: <a href="https://goo.gl/li7aXt">https://goo.gl/li7aXt</a>

attern to create a functional

FEB 2016 - SEPT 2016

- Applied knowledge of XCode, Swift, and the Model-View Controller pattern to create a functional and efficient iOS application
- Taught myself how to use the Storyboard for both layout and segueing purposes, giving the application dynamic content
- Overcame challenges such as not knowing how to persistently store data, through independent research and testing
- · Released the application on the iOS App Store, after delays due to developer age restrictions

#### PERSONAL WEBSITE

JAN 2017 - PRESENT

URL: <u>www.averyvine.com</u>

- Applied knowledge of web technologies including HTML, CSS, Javascript, JSON, jQuery, Node.js, and Express.js to develop a functional web application that utilizes RESTful web services
- Independently researched and learned to use Bootstrap v4.0 to efficiently design and implement the website format, which looks good on all screen sizes
- Hosted the website using a combination of Heroku hosting services and a GitHub branch dedicated to releases

NOTEPADD FEB 2017

URL: <u>www.notepadd.net</u>

- Applied knowledge of Github to efficiently collaborate with three team members
- Brainstormed various implementations of music playback in order to select the toolkit that produced the best synthesized sound
- Created an in-depth oral presentation to advertise the final product to a series of hackathon judges

### **VOLUNTEERING**

### CARLETON SCIENCE STUDENT SUCCESS CENTRE

SEPT 2017 - PRESENT

URL: sssc.carleton.ca/mentor/avery-v

- Elevate the Faculty of Science by helping undergraduate students define and achieve their academic, career, and social goals
- Conduct mentoring sessions with students to help them succeed in a post-secondary environment
- Brainstorm ways to provide resources, events, and workshops for Computer Science students, as a member of the Computer Science team

### **EXTRA CURRICULARS**

<ul> <li>Attended the ConUHacks III hackathon at Concordia University</li> </ul>	JAN 2018
<ul> <li>Achieved 3rd place at the 2017 Carleton Code Guru competition</li> </ul>	APRIL 2017
<ul> <li>Attended the QHacks hackathon at Queens University</li> </ul>	FEB 2017
<ul> <li>Achieved 2nd place at the 2016 Carleton Code Guru competition</li> </ul>	APRIL 2016
<ul> <li>Reached the provincial finals at the ECOO Programming Competition in Toronto</li> </ul>	MAY 2015

PHONE EMAIL WEBSITE 613-867-2355 averyvine@icloud.com www.averyvine.com