Philip Michael

phil-mik@hotmail.com | 514.578.5495 A passionate developer that loves solving problems and innovating.

FDUCATION

CONCORDIA UNIVERSITY

BCOMPSCI Since Sept. 2015 | Montreal, QC

VANIER COLLEGE

DEP IN COMPSCI May 2015 | Montreal, QC Quebec CEGEP Degree (DEP) Computer Science Technology

PORTFOLIO

pmichael95.GitHub.io

RELEVANT COURSES

UNDERGRADUATE

Object Oriented Programming
Data Structures & Algorithms
Game Programming using Unity3D
Graphics Programming using OpenGL
Advanced Programming in C++
Design Patterns & Architecture
Operating Systems
Numerical Methods

CEGEP

Object Oriented Programming Data Structures & Algorithms Android Development Web Development Program Development in C# .NET Programming Networking & Network Protocols

SKILLS

- Java C# C++ Unity3D
- JavaScript PHP SQL
- CSS Python NodeJS
- VB Lisp Prolog OpenGL

LANGUAGES

English & French: Written & Spoken Arabic: Spoken

EXPERIENCE

MERCK PHARMACEUTICALS | I.T. INTERN

January 2015 - May 2015 | Montreal, QC

- Worked with various programming languages (VB, C#, Java, Assembly, etc) to develop applications used by many departments.
- Developed a document generating MS Access application in VB for the Shipping department.
- Worked with the automation team to assist in programming functions for the assembly line and for feature addition.
- Developed several smaller-scale applications (in VB) for use in MS Office (i.e. Excel apps).
- Solved numerous hardware & software issues for staff on call.

IDEA CANADA INC. | CONTRACTUAL DEVELOPER & WEB ADMIN May 2013 - December 2014 | Montreal, QC

- Created, maintained, and updated the company's original website.
- Worked on a contractual basis to develop new features for the website.
- Assisted in marketing, sales, and customer service.
- Assisted in technical support, which included hardware & software support.

PROJECTS

PROCEDURALLY GENERATED 3D ART GALLERY

Created a procedurally generated OpenGL Art Gallery. Features randomly generated paintings, benches, pedestals with abstract and randomly created super shapes, and more. The gallery also handles collisions, lighting and shading, textures,

procedural random room generation, and audio effects.

Languages Used: C++, C

PANDEMIC! BOARD GAME

Created a fully functional rendition of the popular board game Pandemic!

Used various design patterns, such as: Command, Strategy, Observer, and Factory.

The game is fully playable with map display and player views, turn functionality, cards and decks, and more.

Languages Used: C++

IDEA CANADA CONTROL PANEL

Created a comprehensive and fully functional Web Control Panel. This allows for content management, statistical data presentation, and database operations to be performed with ease through intuitive interfaces.

Languages Used: HTML, CSS, Javascript, Python

TECHEXPRESS

Created a fully functional Web Shop for various technology goods. The shop features several pages, a search option, category filtering, history tracking (breadcrumbs), session login, and an admin panel, all with beautiful design.

Languages Used: HTML, CSS, Javascript, PHP