# ALEXANDRE GONTCHAROV

#### **TECHINICAL SKILLS**

Languages/Frameworks: Python, Java, JavaScript, C, NodeJS, AngularJS, JQuery, Bootstrap3, React

Tools: Git, VirtualBox, AWS, Netbeans

Software Engineering: Scrum, Requirements Analysis

#### **EXPERIENCE**

#### **Undergraduate Teaching Assistant**, University of Guelph

Sep 2015 - Present

- Led labratory sessions, teaching introductory and intermediate programming concepts using C.
- Taught more complex concepts such as Makefiles, Valgrind and Git.
- Assisted in installing and debugging Raspbian and Debian running on VirtualBox.

#### **PROJECTS**

## Dialog System Compiler, Personal Project

- Built an IDE that translate simplified input language into an executable Java GUI program.
- Created an IDE Finite State Machine compiler written in C and a stand-alone compiler written in Lex/Yacc.
- Front end designed in Java and connected to the IDE C compiler through JNI.
- A Bash script is included which guides the user through the installation of Dialoc System Compiler.

## Wildebeest Chess AI, Personal Project

- Implemented Artificial Intelligence that generates a move for the next player given a starting state.
- Written in Python using the turn based Minimax algorithm with Alpha-beta pruning.
- Searches the state tree for the next best move using Depth First Search.

## Artificial Neural Network, Personal Project

- Created a Machine Learning neural network based on the neural structure of the human brain.
- Compiled in Python with the Numpy library allowing the neural network to be trained and tested.

#### WellCat, Group Project

- Worked on the public web interface team for WellCat using Node.js, React, JQuery and Bootstrap3.
- Performed Analysis Requirements and created a UML Diagram representation of the system.
- Operated under the Agile Framework Scrum and led the stand up meeting as Scrum Master.

#### **EDUCATION**

# **Software Engineering Honours Program**

Sept 2012 - Present

Bachelor of Computing, University of Guelph

## **ACHIEVEMENTS & EXTRA-CURRICULAR**

Society of Computer Science, Community Liason CUSEC, Software Engineering Conference University of Guelph Dean's list

Jan 2016 - April 2016 Jan 2017 April 2016

#### **ADDITIONAL SKILLS**

Fluent in French and Russian Excellement communication skills PADI Open Water Scuba Instructor Emergency First AID Instructor