# **Agastya Kalra**

Student Developer - University of Waterloo Mathematics

#### Work

Data Analytics Developer Intern, **Genband**, June-August 2015

- Implemented business intelligence metrics with SQL databases
- Designed creative algorithms to evaluate sales performance that were presented directly to CEO and used by executive team.
- Become first intern to work directly with company executives
- Created Javascript tutorials for the Kandy RTC API.
- Gained experience with SQL, BlazeDS, Model View Controller Development, Java, Javascript and Actionscript.
- **4th out of 68** in the Genband Internal Kandy Hackathon (won an iPad!).

Software Developer, **Galadriel** (Startup), December 2015 - Present

- Improved an NLP Algorithm to remove over **50%** of edge cases.
- Played a key role in the development of a dashboard in Ruby on Rails.

# **Projects**

**Live Free**, Penn Apps XIII **Winner**. January 2016

A neural network to predict glucose levels of diabetes patients 20 minutes in the future with **91%** accuracy based solely on previous readings.

- Wrote an **ANN** from scratch with and my own creative optimizations.
- Co-ordinated data transfer between Javascript, Python and Octave.
- Applied many well known data analysis techniques effectively.
- **Solved** a problem the team at Johnson & Johnson couldn't.

<u>Toe Tactics</u>, submission for Hack Princeton. November - December 2015

A powerful AI that can play n-in-a-row games e.g. Gomoku and Tic Tac Toe.

- Wrote the minimax algorithm with alpha beta, forward and heuristic pruning in Java.
- Optimized to play **perfect 3, 4 in a row** on any size board, and wins against **80%** of online Gomoku players and **100%** of other online Als
- Wrote a <u>Threat Search</u> to finds **20 move deep wins in less than 1 second**, using bit manipulation hackery, hashes and graphs in Python.

### Machine Learning Assignments, January 2016

Homework assignments for <u>Stanford Machine Learning - Coursera</u>.

- Implemented vectorized neural networks, multi-variate linear and logistic regressions, variance vs. bias analysis, and Gaussian Kernels.
- Applied Support Vector Machines, and Outlier Checking.

#### Water Water Water, December 2015

Pixel-Art, Waterloo geese inspired runner game.

• Contributed to writing a powerful water simulator using a combination of Eulerian and Lagrangian particle physics in Java.

#### Knight's Tour Solver, October - November 2015

Moving a knight to all 64 squares on a chessboard in 63 moves.

 Combined bit manupulation hackery, balanced binary search trees, and graphs to produce over 100 solutions in 10 seconds by brute force purely functionally in Racket.

## **About**

Student Developer with a passion for Al, Software, Digital Art and Chess.

- agastya.kalra@gmail.com
- agastyakalra.com
- github.com/KalraA
- (613)-986-5222

#### **Skills**

- Experience with Python, Ruby, Rails, MATLAB, SQL, Javascript, Java, Racket (Scheme), Haskell, HTML, (S)CSS, GNU Octave, Actionscript, Git, and C/C++.
- **Top 50** chess players, Canada 2013.
- Passion for creative approaches to visual/algorithmic design problems
- Proficient with Blender 3D and Adobe CS4+ for design and animation.
- Enthusiastic, self-motivated learner and active team leader and contributor.

# **Awards**

- Best application with a Linode Server (out of ~130) - Penn Apps XIII
- **Best** creative predictive algorithm (out of ~24) Penn Apps XIII
- Technological Innovation Award Winner - Spirit of the Capital 2015
- **1st** at Canadian Youth Chess Championships 2013 U16.
- **61st** at World Youth Chess Championship 2013 U16.
- Prepared two students who finished top 50 at World Youth Chess Championship 2014

# Clubs

- Vice President UWSGI: A club for student happiness and world peace.
- Member Waterloo Warriors Competitive Dance Team
- Instructor Bollywood Dance
- Member Computer Science Club
- Coach UW Chess Team placed **2nd overall/1st individual** at National Championships