#### (310) 613-4133

# **Gabriel Lluch**

github.com/gclluch

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September 2016 – Dec. 2018

## **Education**

McGill University - Montreal, Canada

**GPA:** 3.70

- **Major:** Computer Science, B.A.
- Minor: Supplementary Minor in Computer Science
- **Notable Courses:** Algorithm Design, Database Systems, Artificial Intelligence, Applied Machine Learning, Computational Biology, Probability, Statistics

## University of California, Santa Cruz - CA

September 2012 – June 2016

- Major: Business Management Economics, B.A. GPA: 3.53
- **Distinctions:** Honors in the Major, Dean's Honors (3 of last 4 semesters)

## **Employment**

**Information Manager** – DagM8 Inc.

August 2014 – June 2016

- Originated concepts critical to the app's purpose and functionality
- Conducted competition, market share, and industry research leading to the establishment of rollout strategy
- Developed Investor Due Diligence allowing for procurement of advisors and funding

#### Certificates

**Deep Learning Specialization** – Andrew Ng, Coursera

April 2019

- **Description:** A 5-course specialization by deeplearning.ai. utilizing Python, pandas, NumPy, Matplotlib, TensorFlow, and Keras.
- Courses: (1) Neural Networks and Deep Learning, (2) Hyperparameter tuning, Regularization, and Optimization, (3) Structuring Machine Learning Projects, (4) Convolutional Neural Networks, (5) Sequence Models

  Certificate

#### **Projects**

Personal Website: gclluch.github.io/MySite/

**Tic Tac Toe:** gclluch.github.io/TicTacToe/

• Unbeatable tic tac toe engine powered by minimax. Written in vanilla JavaScript.

**To-Do List:** basic-to-do-list.herokuapp.com/

- Simple to-do list hosted on Heroku using MongoDB Atlas. Supports dynamic rendering.
- Utilized: JavaScript, HTML, CSS, MongoDB, Mongoose, EJS, Node.js, Express.js

Yahoo Topic Classification: 10-Class Topic Classification

- Cleaned and processed raw data taken from Yahoo Answers using NLTK and pandas.
- Data exploration and visualization using Matplotlib and seaborn.
- Topic classification on both BBoW and tf-idf representations of documents using Multinomial Naïve Bayes, Linear SVM, and Logistic Regression from scikit-learn.

### **Skills**

**Languages:** (proficient): Python, JavaScript, HTML (familiar): Java, C, C++, CSS, SQL

Tools/Libraries/Frameworks: Node.js, jQuery, Express.js, EJS, Bootstrap, Unix, Git, APIs, REST, MongoDB,

Mongoose, PostgreSQL, pandas, NumPy, matplotlib, TensorFlow, Keras, scikit-learn