# Zafarali Ahmed

www.zafarali.me | github.com/zafarali zafarali.ahmed@mail.mcgill.ca | 514-432-7592

## **EDUCATION**

## **MCGILL UNIVERSITY**

BSc. QUANTITATIVE BIOLOGY

Minor: Computer Science
Expected Graduation: May 2016

## SKILLS

### TOOLS

Unix • Git • Vi • ssh • iPython Notebook

#### **PROGRAMMING**

#### LANGUAGES

Python • Java • JavaScript • C • bash

#### SCIENTIFIC

iPython • R • MATLAB

#### **LIBRARIES**

SciPy (Numpy, Matplotlib, Pandas) • SciKit-learn

#### **WEB FRAMEWORKS**

D3.js • AngularJS • Express • Bootstrap • Plot.ly

#### **MANAGEMENT**

Slack • Jira • Basecamp • Trello

## **AWARDS**

# TOMLINSON ENGAGEMENT AWARD FOR MENTORING, 2015/2016

Biophysics Undergraduate Teaching Assistant

## Canadian Institutes of Health Research, Summer 2015

Computational Oncology Summer Studentship Award

### ANGELHACK MONTREAL, JUNE 2015

1st Place, Best Pitch & Product - OfficeLight

## EXPEDIA HACKATHON, MAY 2015

2nd Place, Best App - Flaneur

# BIG DATA WEEK HACKATHON, APRIL 2015

Data Science and the Natural Language Processing Prize

## LINKS

Github: @zafarali Plot.ly: iamzaf Twitter: @zafarali LinkedIn: zafaraliahmed

## **EXPERIENCE**

## COMPUTATIONAL ONCOLOGY RESEARCH ASSISTANT

Jan 2015 - Present | Gravel Lab, McGill University, Montreal, Canada

- Formulated a theoretical toy model to explore the relationship of tumor heterogeneity with spatial patterns.
- Implemented the model in 7000+ lines of python and used high performance computing clusters to execute it.

### **BIOPHYSICS UNDERGRADUATE TEACHING ASSISTANT**

Sept 2015 - Present | Dept. of Physics, McGill University, Montreal, Canada

- Designed semester-long road plan to improve course content and prepare it for teaching in Winter.
- Creation of tutorial sessions to help students understand MATLAB and basic mathematical concepts used in biophysics.

### SOFTWARE DEVELOPER INTERN

Jul 2014 - Sept 2014 | Citation.io, Montreal, Canada

- Designed the front-end minimum viable product for an online reference management software using Angular JS.
- Documented code framework and specified maintenance procedure for future employees.

## **PROJECTS**

## STRESSLESS BY QUANTISCIENCE June 2015 - present

AngelHack HACKcelerator, San Francisco [Top 10%]

- Oversee the design and deployment of a product that quantifies *stress* amongst employees in the workplace.
- Collected and used customer feedback surveys to implement iterative updates.
- Wrote a simple algorithm to extract heart rate variability statistics from heart rate time series data obtained by wearable devices.

### PERFECTCITY.IO June 2015

Open Data Mashup by Challengepost [Winner]

- Compiled a small dataset using open data from many different sources.
- Wrote a simple algorithm to recommend the best city to live in based on an inverse weighted euclidean distance metric.

## TWITFEM ATTITUDE ANALYSIS April 2015

Montreal Big Data Week Hackathon [Winner NLP and Data Science Prize]

- Conducted *attitude* analysis for 1M tweets to discover most common words for feminists and anit-feminists when talking about each other.
- Created the tokenizer and visualizations for the data.

## ANALYSIS OF URBAN SPATIAL PATTERNS April 2014

GEOG 217: Cities in Modern World Final Project [Grade: A / 90%]

- Planned and executed a field survey to discover 8 key urban metrics of 14 Montreal neighbourhoods.
- Conducted statistical analysis and visualization of data to interpret the relationship between space and the urban metrics.

## RELEVANT COURSES

Applied Machine Learning, Statistics, Probability, Algorithms and Data Structures, Ordinary Differential Equations, Introduction to Biophysics