## Koustuv Sinha

Contact
Information

Lorne M. Trottier Building, Room 3130 3630 University Street, Montreal Quebec H3A OC6, Canada

E-mail: koustuvsinha@gmail.com koustuv.sinha@mail.mcgill.ca WWW: koustuvsinha.github.io

## RESEARCH INTERESTS EDUCATION

Social Informatics, NLP, Generative Language Models and Dialog Systems

#### McGill University, Montreal, QC, Canada

MSc Thesis, School of Computer Science, September 2016 - present

- GPA: 3.92/4
- Courses: Applied Machine Learning (Comp 551, Fall 16), Network Science Seminar (Comp 767, Fall 16), Machine Learning (Comp 652, Winter 17), Cultural Analytics (LLCU 614, Winter 17)

#### Institute of Engineering & Management, West Bengal, India

B.Tech., Department of Computer Science & Engineering, August 2010 - May 2014 Supervised by Prof Ee-kian Wong

- Degree Grade Point Average (DGPA): 9.16 / 10
- Senior Project: MongoLive Browser Based utility library for Offline Synchronization with MongoDB
- Key Courses: Algorithms & Design, Natural Languages & Processing, Formal Languages & Automata Theory, Networking & Communication, Database Management Systems, Computer Architecture & Organization, Operating Systems, Discrete Mathematics & Probability

#### Jodhpur Park Boys School, West Bengal, India

Higher Secondary, July 2008 - May 2010

- Percentage Obtained: 84.6%
- Key Courses: Physics, Chemistry, Maths, Statistics

## Ramakrishna Mission Vidyalaya, Narendrapur, West Bengal, India

Secondary, May 2002 - April 2008

• Percentage Obtained: 91.1%

Headed by Dr. Joelle Pineau

• Key Courses : General Science & Computer Applications

## RESEARCH EXPERIENCE

#### McGill University, Montreal, QC, Canada

Research Associate, Network Dynamics Lab
Supervised by Dr. Derek Ruths and collaboration with David Jurgens
Research Associate, txtLab - NovelTM Project
Supervised by Dr. Andrew Piper
Research Member, Dialog Group

September 2016 - present
Supervised by Dr. Andrew Piper
June 2017 - present

#### Indian Institute of Technology, Kanpur, India

Senior Project Associate

September 2015 - March 2016

Department of Computer Science & Engineering

Supervised by Dr. Arnab Bhattacharya & Dr. Koumudi Patil

- Google Transparency IIT Kanpur Initiative supported by Google to create a mobile platform in which users can interact with Government regarding public projects
- Lesen Android Application text reader for the blind, capable of reading aloud text from images, signages and posters. 2nd prize winner in Goldman Sachs Able Solutions competition

## TEACHING EXPERIENCE

## McGill University, Montreal, QC, Canada

Teaching Assistant, COMP 551 Applied Machine Learning

Fall 2017

Prof. Dr. Joelle Pineau

Teaching Assistant, COMP 102B Computers & Computing

Winter 2017

Prof. Dr. Derek Ruths

Teaching Assistant, COMP 189 Computers & Society

Fall 2016

Prof. Dr. Derek Ruths

## Professional Experience

Nomura Research Institute Financial Technologies India Pvt. Ltd., Kolkata, West Bengal, India

Associate Software Engineer

August 2014 - August 2015

- Developer Role : Front End Engineer
- Projects Developed :
  - R & D project involving implementation and feasibility study of UX technology shift from Flash based application to modern HTML5 & AngularJS
  - UX Upgradation of company product *Finch*, framework for financial application development, from old design to new responsive Mobile Friendly Material design

## INVITED TALKS

• On the unreasonable complexity of detecting social interactions in literature, Digital Humanities (DH) 2017, July'17, McGill University, Montreal

#### PROJECTS

#### **Open Source Contributions**

- Zenias By Devblend Pre configured vagrant box for Python, Node, Java, etc
- Gitter Rooms SNA Viz Real Time Data Visualization project on Gitter rooms for Freecodecamp
- React Datagrid popular datagrid component written in React.JS created and contributed the testing framework
- W3C Web Platform Test contributed several test cases
- QuickWiki a Chrome Extension to read Wikipedia quicker
- Closer.js a JavaScript Parser & REPL for Clojure Language

## Open Source Project

 Benchmarker - Android Application to benchmark leading native Android database solutions

## SKILLS

## Programming Languages

• Python, C, C++, C#.NET, JAVA, JavaScript, R, Octave

### Machine Learning libraries

• PyTorch, Tensorflow, Scikit

## Web Technologies

• HTML, CSS, PHP, J2EE, Node.js, AngularJS, ReactJS, jQuery

#### **Databases**

• SQL: MySQL, Oracle 10G

• NoSQL : MongoDB

#### ACTIVITIES

- $\bullet$  Student Volunteer,  $11^{th}$  International Conference on Web and Social Media, 2017, Montreal
- Hosted Nodeschool's inaugural IEM Kolkata Chapter in Institute of Engineering & Management, Kolkata, which is an international open sourced volunteer based JavaScript community, committed to teach JS in a hands-on coding workshop format.
- Taught and Mentored young middle school students of Ramakrishna Mission Vidyalaya, Narendrapur to introduce them to the world of programming in C and databases in MySQL, as a part of Alumni Association Initiative.

# AWARDS & ACHIEVEMENTS

- Pierre Arbour Foundation Scholarship for Master level study in Computer Science & Engineering, 2017-18
- Sridharacharya Prize for Computer Excellency awarded due to consistent Highest Marks in Computer Science at Ramakrishna Mission Vidyalaya, Narendrapur, 2007

References Available on request.

More

LinkedIn Profile

Information

https://in.linkedin.com/in/koustuvsinha.

Github Profile

https://github.com/koustuvsinha.