# Suyash Lakhotia

Developer, Aspiring Engineer & Machine Learning Enthusiast

Last updated on 19/02/18. Latest version of this resume: https://goo.gl/mdOu0m.

#### **EXPERIENCE**

# **Google**, Singapore — *Software Engineering Intern*

MAY 2017 — AUGUST 2017

- Built two Allo 'Activities' (mini-apps for Allo), from ideation to prototype.
- Contributed to the Activity framework by identifying & fixing critical bugs.
- Tech Stack: JavaScript, Firebase, Java (Server-Side) & Android.

# **SAP**, Singapore — Software Engineering Intern

JUNE 2016 — DECEMBER 2016

- Built an end-to-end IoT medical solution to livestream patient vitals to a doctor's hybrid (i.e. web + native mobile) application.
- Built multiple reference SAPUI5 hybrid applications for internal use.
- **Tech Stack:** SAPUI5 + Cordova (Hybrid Apps), HANA Cloud Platform + HANA XSJS + SQL (Back-End Services) & Node.js (IoT Edge).

# **Creatella**, Singapore — Front-End Developer

MAY 2016 — JULY 2016

• Tech Stack: Framework7, jQuery, JavaScript & Sass.

#### **SELECTED PROJECTS**

# **Text Categorization** — Deep Learning Research

AUGUST 2017 — PRESENT

- Benchmarking and improving multiple deep learning architectures for text classification, with a focus on graph convolutional neural networks.
- Supervised by Prof. Xavier Bresson, Nanyang Technological University.
- Tech Stack: TensorFlow, scikit-learn & NumPy

#### **Context News Bot** — Applied ML + Chrome Extension

NUS HACK&ROLL 2018 (Won Top 8 Prize & Most Socially Useful Hack)

- Provides relevant news articles from differing perspectives for tweets.
- Uses entity recognition and sentiment analysis combined with custom heuristics to score retrieved news articles on relevance and saliency.
- Tech Stack: Chrome Extension (JavaScript), Google Cloud Natural Language API, Twitter API, News API & Flask (Python)

## **CodeBot** — *AI Chatbot* + *Web Application*

FACEBOOK SINGAPORE HACKATHON 2016

- Interactive chatbot to help beginners learn the basics of programming.
- Tech Stack: Node.js, MongoDB, api.ai, HTML, CSS & JavaScript.

#### **SKILLS**

- Programming Languages: Java, JavaScript, Python
- **Development:** HTML5 + CSS3, Sass, jQuery, Bootstrap, Django, Flask, Node.js, Android, SQL, Firebase, MongoDB, Git, Bash
- Research: TensorFlow, scikit-learn, NumPy, Theano, NLTK, LaTeX

## me@suyashlakhotia.com www.suyashlakhotia.com

https://linkedin.com/in/suyashlakhotia https://github.com/SuyashLakhotia

#### **EDUCATION**

# Nanyang Technological University, Singapore

B.Eng. in Computer Science

AUGUST 2014 — AUGUST 2018

Focus in Intelligent Systems (AI) Minor in Entrepreneurship Dean's List (2016 - 2017)

Cum. GPA: 4.66 / 5.00 Major GPA: 4.83 / 5.00

#### **CO-CURRICULARS**

# NTU Open Source Society

President

AUGUST 2015 — PRESENT

# **IEEE NTU Student Branch**

President

AUGUST 2014 — JULY 2017

# Code In The Community

Volunteer Python Instructor FEBRUARY 2017 — MAY 2017

TEBROART 2017 — MAT 2017

# iNTUition (Hackathon)

Founding Team / Chairperson

OCT. 2014 | MARCH 2016 | OCT. 2016

#### Microsoft

Student Partner (Singapore)

FEBRUARY 2015 — MAY 2016

# Nanyang Tech. University Student Researcher (URECA)

AUGUST 2015 — DECEMBER 2015

### **SELECTED COURSEWORK**

Algorithms & Data Structures
Adv. Topics in Algorithms
Artificial Intelligence
Machine Learning
Neural Networks
Natural Language Processing
Operating Systems
Distributed Systems
Adv. Computer Architecture
Adv. Software Engineering

Compiler Techniques