Suyash Lakhotia

Developer, Software Engineer & Machine Learning Enthusiast

Last updated on 21/09/19. Latest version of this resume: https://goo.gl/mdOu0m.

EXPERIENCE

Google, Singapore — *Software Engineer*

JULY 2018 — PRESENT

• Working on Google Pay for India (formerly Tez) as part of the Next Billion Users initiative.

Google, Singapore — *Software Engineering Intern*

MAY 2017 — AUGUST 2017

SAP, Singapore — *Software Engineering Intern*

JUNE 2016 — DECEMBER 2016

Creatella, Singapore — Front-End Developer

MAY 2016 — JULY 2016

SELECTED PROJECTS

Text Categorization — Deep Learning Research

AUGUST 2017 — MAY 2018 | Supervised by Prof. Xavier Bresson

- Implemented, benchmarked and improved various deep learning models and architectures (MLPs, CNNs, Graph CNNs) for text classification.
- 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 — Chatbot + Web Application

FACEBOOK SINGAPORE HACKATHON 2016

- Friendly chatbot to help beginners learn the basics of programming.
- Tech Stack: Node.js, MongoDB, API.AI (now Dialogflow) & Bootstrap.

PUBLICATIONS

1. **Suyash Lakhotia** and Xavier Bresson. An Experimental Comparison of Text Classification Techniques. 2018 International Conference on Cyberworlds, pp. 58–65.

SKILLS

- Programming Languages: Java, JavaScript, Python
- Development: Android, Front-End Web Technologies, Django, Flask, Node.js, SQL, Firebase, MongoDB, Git, Bash
- Machine Learning: TensorFlow, scikit-learn, NumPy, pandas, NLTK

hello@suyashlakhotia.com suyashlakhotia.com

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

EDUCATION

Nanyang Technological University, Singapore

B.Eng. in Computer Science

AUGUST 2014 — JUNE 2018

- > Honours (Highest Distinction)
- > Focus in Intelligent Systems
- > Minor in Entrepreneurship
- > Dean's List (2016 2018)
- > Cum. GPA: 4.71 / 5.00
- > Major GPA: 4.86 / 5.00

CO-CURRICULARS

NTU Open Source Society

President

AUGUST 2015 — JULY 2018

IEEE NTU Student Branch President

AUGUST 2014 — JULY 2017

Code In The Community

Volunteer Python Instructor FEBRUARY 2017 — MAY 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

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