Rishabh Narang

Social Networks and Deep Learning Researcher | Programmer | Full Stack Web Developer https://rnradon.github.io/|rishabh.narang@columbia.edu|+91-9999688904

Education

Masters in Computer Science

COLUMBIA UNIVERSITY New York, USA

B.Tech in Information Technology

UNIVERSITY SCHOOL OF INFORMATION COMMUNICATION & TECHNOLOGY

GGS Indraprastha University New Delhi, India

OVERALL PERCENTAGE: 78.56%

Links

ORCID://0000-0003-3036-1424 ResearchGate:// Rishabh Narang Github://rnradon LinkedIn://rnradon

Active Member

Students Interest Group of Agent-Based Systems

DR. RINKAJ GOYAL, ASSISTANT **PROFESSOR**

USIC&T, GGS Indraprastha University **SEPTEMBER 2016 - JUNE 2019**

Keynote Speaker

Data Analytics with R. MRIIC Manay Rachna International INSTITUTE OF RESEARCH & STUDIES

Taught R-Programming at two-days workshop to faculty and students

Skills

- Python3
- Java
- R
- ATEX
- (++
- HTML5
- CSS3
- Bootstrap
- JavaScript
- JQuery
- AngularJS
- NodeJS • Git
- Django NetLogo
- GoogleCloud
 AWS
- Heroku

Previous Experience

InVOID Technologies — January 2019 – April 2019

HEAD COMPUTER VISION ENGINEER

Manay Rachna Innovation & Incubation Center — May 2017 – May 2018

RESEARCH INTERN & TEAM LEADER

Tata Consultancy Services — June 2017 – July 2017

REMOTE FULL STACK WEB INTERN

Partiko Services Pvt. Ltd — June 2016 – July 2016

FRONT END DEVELOPER

Publication

- Narang, Rishabh, et al. "Impact of Reciprocity in Information Spreading Using Epidemic Model Variants." Information 9.6 (2018): 136.
- Narang, Rishabh, Sanjay Misra, and Rinkaj Goyal. "An Empirical Study on the Role of Macro-Meso-Micro Measures in Citation Networks." International Conference on Computational Science and Its Applications. Springer, Cham, 2019.

Currently Working On

• Arriaga, Octavio, Matias Valdenegro-Toro, and Paul Plöger. "Real-time convolutional neural networks for emotion and gender classification." arXiv preprint arXiv:1710.07557 (2017).

Replicating the above paper for Gender and Emotion Classification and aim is to tweak the Deep Neural Net and Data Augmentation Techniques for better results.

Projects

Research Project

• Innovation Evolution using various Influence Propogation Models in Social Network : An Empirical Study

Live Projects

- Detox Bar An IoT based Drink Dispensing Machine Deployed at various Fitness Centers
- IoT based Biometric Bus Attendance and Location Tracking System -Deployed at Manav Rachna International University
- BIA & IoT based Fitness Tracker Deployed at various DeJure Fitness Gym

Side Projects

- Customer buying patterns in Online Shopping Python3, Pandas
- Linux System based Face Detector OpenCV, Python3
- Finger Counter OpenCV, Python3
- Al-Powered Facebook Bot Django, NLP, Messenger API
- Facebook Messenger Quotes and Jokes Spammer Django, Messenger API
- Pokemon Game JavaScript
- 2048 https://the-game-2048.herokuapp.com
- Tetris https://tetris-the-game.herokuapp.com