Rishabh Narang

New York, NY \diamond (917)-650-2057 \diamond rishabh.narang@columbia.edu https://rnradon.github.io/ \diamond linkedin.com/in/narang-rishabh/ \diamond github.com/rnradon

EDUCATION

Columbia University

New York, NY

M.S. in Computer Science, Machine Learning Track

Sep 2019 — Dec 2020

G.G.S Indraprastha University

New Delhi, IN

B.Tech. in Information Technology, 3.85/4.0

Aug 2014 — Jun 2018

TECHNICAL SKILLS

Python3, Java, R, LATEX, C++, HTML5, CSS3, Bootstrap, JavaScript, JQuery, AngularJS, NodeJS, Django, Git, Vim, Bash, NetLogo, Heroku, AWS, Google Cloud.

EXPERIENCE

Agent-Based Modeling Research Lab — Dr. Rinkaj Goyal

New Delhi, IN

Research Assistant

Sep 2016 — Jun 2019

- · Investigated and showcased the mechanism of information/ message spreading in various Social Networks.
- · Analyzed the role of macro-meso-micro indicators in Citation Networks using NetworkX, iGraph Python3, R.
- · Secured a grant of \$3k from the university for funding the research work.
- · Published and presented the work in journals and conferences.
- · Automated the task of computation using Supervisord (Linux).

inVoid Technologies

New Delhi, IN

Head Computer Vision Engineer

Jan 2019 — April 2019

- · Programmed Computer Vision Models for the clients to run on lightest of the devices such as Raspberry Pi.
- · Developed a video analytics library to provide customer demographics to our client through CCTV footages.
- · Migrated the local server to AWS instances for global connectivity.
- · Built document detection and OCR technology (using PyTesseract) with an improved accuracy of $\approx 93\%$.
- · Worked on Computer Vision Data Pipelines for Data Collection and Cleaning.

Manav Rachna Innovation & Incubation Center

Haryana, IN

Software Developer

May 2017 — May 2018

- · Re-engineered the offline bus attendance system to an online software-based system.
- · Developed a complete Full-Stack-Web Architecture for an automatic drink disposal machine.
- · Designed a database schema along with an interface for IoT based automation product.
- · Conducted a key-note speech on R-Programming with a batch size of \approx 120 people.
- \cdot Mentored three in terns for knowledge transfer to center's codebase.

PROJECTS

Criminal Activity Network Analysis

March 2019 — Present

· Studying various factors pertaining to the formation and activities of different terrorist organization networks.

Innovation Evolution using Influence Propogation Models in Social Network Sep 2017 — May 2018

· Empirically analyzed the process of gossip evolution in a given network.

Customer buying patterns in Online Shopping

Jan 2018 — Jan 2018

· Analyzed the association rules in buying patterns using Pandas and SK-Learn (Scikit-learn).

AI-powered Facebook Bot

Jun 2017 — Aug 2017

· Developed a Facebook Messenger bot using NLP, Django, and Messenger API.

PUBLICATIONS

- 1. Narang, Rishabh, et al. "Impact of Reciprocity in Information Spreading Using Epidemic Model Variants." Information 9.6 (2018): 136.
- 2. 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.