# Shubham Dokania

shubham1810.github.io/shubham.k.dokania@gmail.com | +91 8860702606

### **EDUCATION**

# DELHI TECHNOLOGICAL UNIVERSITY

B.Tech in Mathematics & Computing

May 2017 | Delhi, IN

### NORTH DELHI PUBLIC SCHOOL

May 2013 Delhi, India

### LINKS

Facebook:// shubham.k.dokania Github:// shubham1810 LinkedIn:// shubhamdokania Twitter:// @shubhamdokania

### **AWARDS**

#### 2015

Code for India (Grand Prize)
HackIndia (Grand Prize)
PolicyHack, EPoD Harvard (1st in track)
</geekfest> by IBM (3rd Position)
Byldathon IIITD (Special Mention)

#### 2013

Best Student Award by Times of India

#### 2013

National Science Talent Search Examination (2nd in State)

# **SKILLS**

#### **PROGRAMMING**

Languages:

Python • JavaScript • HTML

MTFX • MATLAB • C++

Libraries & Frameworks:

Keras • Tensorflow • Scipy • Scikit-learn

Flask • Pandas • Django • Node.js

MySQL • OpenCV

# TALKS

Workshop speaker, **PyData Delhi 2017**. Talk on Reinforcement Learning, **CVIT**, **IIITH**.

Talk at **CoSys Lab, IIITD** on RNN & LSTM. Machine Learning workshop at **NSIT, Delhi** by Coding Blocks.

Tutorials and talks on Deep learning & applications at DTU, Delhi.

### **EXPERIENCE**

#### ATTENTIVE.AI | ENGINEERING LEAD - ML

Feb 2018 - Present | New Delhi, IN

• Supervising a team for revolutionizing building footprint extraction using deep learning and computer vision.

#### **AMBIENT.AI** | REMOTE RESEARCH INTERN

Oct 2017 - Jan 2018 | Palo Alto, CA

• Working on Deep Learning for Computer Vision to build generic vision based intelligence.

#### CVIT, IIIT-H | RESEARCH INTERN

Aug 2017 - Oct 2017 | Hyderabad, IN

• Worked on Deep Reinforcement Learning for Computer Vision.

#### **CODING BLOCKS** | Instructor and Mentor

June 2016 - July 2017 | New Delhi, IN

• Instructor for Machine Learning & Data Science and Web Development courses.

#### COSYS LAB, IIITD | VISITING RESEARCHER

May 2017 - Aug 2017 | New Delhi, IN

• Worked on application of Data Science in Drugs and side-effect prediction, molecular-level food data analysis.

#### **GREPLR** | Co-founder & Full-stack Developer

May 2015 - Feb 2016 | New Delhi, IN

• Hyperlocal discovery platform. Built REST APIs to support android app.

#### RESEARCH

# A HIERARCHICAL ANATOMICAL CLASSIFICATION SCHEMA FOR PREDICTION OF PHENOTYPIC SIDE EFFECTS | PUBLISHED

PLOS ONE

Published in PLOS ONE journal. DOI: https://doi.org/10.1371/journal.pone.0193959

#### FLAVORDB: A DATABASE OF FLAVOR MOLECULES | PUBLISHED

Nucleic Acid Research. Oxford

Published in NAR journal (Impact factor: 10.162). DOI:

https://doi.org/10.1093/nar/gkx957

# HIERARCHY INFLUENCED DIFFERENTIAL EVOLUTION: A MOTOR OPERATION INSPIRED APPROACH | PUBLISHED

Funchal, Portugal

9th International Joint Conference on Computational Intelligence. DOI: 10.5220/0006490302070214

# UNSUPERVISED FEATURE DESCRIPTORS BASED FACIAL TRACKING OVER DISTRIBUTED GEOSPATIAL SUBSPACES

**PUBLISHED** 

Kolkata, India

7th International Conference on Pattern Recognition and Machine Intelligence. DOI: https://doi.org/10.1007/978-3-319-69900-4 25

# OPPORTUNISTIC SELF-ORGANIZING MIGRATING ALGORITHM ON REAL-TIME DYNAMIC TRAVELLING SALESMAN PROBLEM

**PUBLISHED** 

Baltimore, MD, USA

51st Annual Conference on Information Sciences and Systems. DOI: 10.1109/CISS.2017.7926065