

# Animikh Aich

## Team Lead – Delhi

Phone: (+91) 96119-33016

Website: [animikh.me](http://animikh.me)

Email (work): [animikh@wobot.ai](mailto:animikh@wobot.ai)

Email (personal): [animikhaich@gmail.com](mailto:animikhaich@gmail.com)

LinkedIn: [linkedin.com/in/animikh-aich](https://linkedin.com/in/animikh-aich)

GitHub: [github.com/animikhaich](https://github.com/animikhaich)

Location: Delhi, India

## Skills

Tensorflow	PyTorch
OpenCV	Numpy
Keras	Python
Docker	Scikit-Image

## Initiation

### Co-Founded “Team Technoids”

It is an Initiation to introduce the students of our college to the exciting world of Artificial Intelligence and Computer Vision through introductory workshops.

The responsibility of the same has been handed over to a selected few, and hence is currently being maintained by them.

## Education

- 2015-2019 RNS Institute of Technology, Bangalore, IN  
BE, Electronics and Communication Engineering
- 2008-2015 Bharatiya Vidya Bhavan, Kolkata, IN  
Science - PCMB

## Experience

JUL 2020–Present *Team Lead – Delhi* | [Wobot Intelligence](#)

- Lead a team of **11 Developers** at the **Delhi Office**, along with up to **6 Interns** working on multiple projects at a time.
- Lead the **Wobot SDK Product Development** and determined the integration pipeline for the same.
- Developed **Face Mask Detection** and **Handwash Detection** using **Light-weight** and **Optimized Algorithms**, which became a few of the **key models** used in **Wobot SDK**.
- Contributed to the development of **Wobot Toolkit** – a Generalized Model Training and Dataset Management/Annotation toolkit used for fast prototyping internally.
- Developed **Efficient Data and Model Training pipelines** using Tensorflow that allowed faster and more optimized training, using **Tf.Data**, **XLA**, and **Mixed Precision (FP16) Training**.
- Conducted the **technical round of interview** for recruits.

JUN 2019–JUN 2020 *Computer Vision Engineer* | [Wobot Intelligence](#)

- Worked as a developer in the **R&D** and **Product Development** Team.
- Devised **Synthetic Dataset Generation Algorithms** which allowed to **artificially generate data** for Object Detection.
- Developed and deployed several algorithms for real-time object detection, tracking, and classification on **CCTV footage**.
- Worked on **developing** a novel person reidentification algorithm, which is used to **re-identify** a person and hence calculate his accurate **wait-time** even when the object of interest suffers from lengthy occlusions.
- Worked on **IP creation** by leading the **development** of an **optimized** person detector, **fine-tuned for CCTV footage**, as well as creating object detectors for other custom objects.
- Worked on the **optimization** and **deployment** of Deep Learning models **at scale** for both **edge** and **cloud**.
- Hands-on with Deep Learning Tools: Intel’s OpenVINO, Nvidia’s Transfer Learning Toolkit (TLT), and Tensorflow Lite.
- Deployed several models on **servers** by integrating them with **Flask** and **Tensorflow Serving APIs**. Additionally, used **Docker** for **containerized deployments**.
- Conducted the **technical round of interview** for recruits.

JUL–AUG 2019 *Freelance Technical Blogger* | [KnowledgeHut](#)

FEB–JUL 2019 *Freelance Technical Blogger* | [ZeoLearn](#)

JAN–MAR 2019 *Data Science Intern* | [KrishiHub](#) ([Letter](#))

JAN 2018 *Artificial Intelligence Intern* | [KnightsRoboCorp](#) ([Certificate](#))

## Publications ([Google Scholar Link](#))

- “Encoding Web-based Data for Efficient Storage in Machine Learning Applications” | ICInPro-2019 | *IEEE* ([Link](#))
- “Sentiment Analysis of Restaurant Reviews using Machine learning Techniques” | ICERECT-2018 | *Springer* ([Link](#))
- “Analysis of Customer Opinion Using Machine Learning and NLP Techniques” | ICCS-2018 | *Elsevier* ([Link](#))
- “Sales-forecasting of Retail Stores using Machine Learning Techniques” | CSITSS-2018 | *IEEE* ([Link](#))

# Projects – College / Personal

Facial Recognition Dashboard | ([GitHub](#))

**Highlights:** Front-End Dashboard, Face Detector, Face Recognizer

**Keywords:** Tensorflow, Keras, OpenCV, Python, MTCNN, VGG-Face, Flask, HTML, CSS

Automatic Helmetless Rider Detection using Deep Learning | Final Year Project | ([YouTube](#))

**Highlights:** Helmet/No-Helmet Detection, License Plate Detection, and Custom OCR

**Keywords:** Tensorflow, Keras, OpenCV, Python, Classification, Detection

Classification of Normal and AF ECG Signals using Convolutional Neural Networks | ([GitHub](#))

**Highlights:** 1D-CNNs, 93.10% accuracy with 14.7M parameters

**Keywords:** Tensorflow, Pandas, Python, Jupyter Notebook

Time-Lapse Creator Desktop App | ([GitHub](#))

**Highlights:** Graphical User Interface (GUI), Video Reader, Video Writer, Developed for Real-World use-case

**Keywords:** Tkinter, OpenCV, Python

University Result Downloader Desktop App | RNSIT ECE | ([YouTube](#)) ([GitHub](#))

**Highlights:** Web-Scraping, Graphical User Interface (GUI), Used by Dept. of ECE, RNSIT

**Keywords:** PyQt5, Pandas, Python, Requests, BeautifulSoup

Facial Recognition Based Door Lock/Unlock System | Project at “The Valley Bootcamp” | ([GitHub](#))

**Highlights:** Arduino Uno, Facial Recognition System, Face Detector, USB Serial Interface for Python

**Keywords:** Face Recognition, OpenCV, Python, DLib, PySerial

## Other Projects

- Invisible Cloak using OpenCV [APR 2019] ([GitHub](#))
- Word-based **Sentiment Analysis** Model using **Naïve Bayes Classifier** [MAR 2019] ([GitHub](#))
- **Text Summarization** Algorithm with GUI. [MAR 2018] ([GitHub](#))
- **Web Scraping Project** – Translator with GUI. [MAR 2018] ([GitHub](#))
- Volumetric Statistical Estimate Preparation Instrumental Analysis (VSEPIA). [MAR 2018] ([GitHub](#))

## Honors & Achievements

- Secured **1<sup>st</sup> prize** at **Wobot Hackathon** for developing **end-to-end Lightweight** Handwash Detector. ([Link 1](#), [Link 2](#))
- Received **Best Outgoing Student - 2019**, from RNS Institute of Technology. ([Link](#))
- Received **Letter of Appreciation** from HoD, ECE, RNSIT for my contribution to the institution. ([Link](#))
- Secured **1<sup>st</sup> prize** in the Software category for “Automatic Helmetless Rider Detection”, RNSIT. ([Link](#))
- Secured **2<sup>nd</sup> prize** across all categories for “Automatic Helmetless Rider Detection”, RNSIT. ([Link](#))
- Secured **Best Paper Award** at 3<sup>rd</sup> ICERECT-2018 ([Link](#))
- Secured **1<sup>st</sup> prize** in Social Impact category for “VSEPIA” at ECE Open House Expo 2018, RNSIT. ([Link](#))
- Secured **1<sup>st</sup> prize** in Social Impact Category for “Automatic Kitchen Safety Mechanism” at ECE Open House Expo 2017, RNSIT. ([Link](#))