# Manay Mahajan & manay.space

# **EDUCATION**

#### **EURECOM**

MSC IN COMPUTER SCIENCE (DIGITAL SECURITY) 2020\* | France

### **GURU GOBIND SINGH** INDRAPRASTHA UNIVERSITY

BTECH IN COMPUTER SCIENCE AND Engineering 2017 | India

#### SKILLS

#### **PROGRAMMING**

Programming and Scripting Python • C • C++ • Java • Shell PHP

Frameworks TensorFlow • Spark Other

Android • Assembly • LATEX • GNS3 MySQL

#### **RELEVANT COURSEWORK**

 System and Network Security and privacy for Big Data • Mobile Systems Security • Wireless Security • Cloud Computing • Deep Learning • Machine Learning • Advanced Computer Networks • Software Development

#### **AWARDS**

- Granted the Laboratory of Excellence Scholarship for Masters
- Won OSMPalooza, an Online Social Media Hackathon by IIIT-Delhi
- Runner-up in Enigma, Online Cryptographic Hunt by IIT-Indore
- Qualified for Google CodeJam-2015
- Ranked First in IEEEXtreme 7.0
- Gold Medalist in IAIS by UNSW, Australia in Science, Digital Technologies & Mathematics for 4 consecutive years

# OTHER ACTIVITIES

- Volunteered with NGOs:
- MATES Eco Club in events like Plantation Drive
- BloodConnect (part of technical team)
- Organised a workshop, 'How to Solve a Rubik's Cube'
- Started an educational YouTube channel as a part of Google Developers Group

#### **EXPERIENCE**

#### IIIT-DELHI | RESEARCH ASSOCIATE

Precog | Sept - Nov 2017 | India

Worked under the supervision of **Prof. Ponnurangam Kumaraguru** with the privacy and security research group. Collected and analysed online social media data to understand behaviour patterns of different stakeholders.

#### NANYANG TECHNOLOGICAL UNIVERSITY | RESEARCH ASSISTANT SenticNet | Jan - Mar 2017 | Singapore

Amongst 5 out of 250 applicants chosen. Worked on NLP techniques and used deep learning to train models for Aspect Extraction and NER Tagging. Enriched the concepts in SenticNet. (Supervisors - Prof. Erik Cambria & Prof. Soujanya Poria)

#### UNIVERSITY OF WARWICK | Summer Research Intern

WMG Cyber Security Center | June 2016 - Aug 2016 | United Kingdom Worked with the research team at Cyber Security Centre to propose and devise secured methods for behaviour based authentication using mobile devices. (Supervisor - Prof. Carsten Maple)

# **DEFENCE RESEARCH & DEVELOPMENT ORGANISATION** | INTERN

SSPL Delhi | June 2015 - August 2015 | India

Worked with the Information Technology Group at DRDO for designing and implementing a network for the lab.

#### **KEY PROJECTS**

#### Machine Learning vs Security | Eurecom

Devised a tool to gather literature effectively to explore usage of Machine Learning Techniques in Security. Conducted a data driven survey in this domain. (Supervisor - Prof. Marc Dacier)

#### UNDERSTANDING THE SECURITY IMPLICATIONS OF THE 'APPIFICATION' TREND IN THE CYBER-PHYSICAL CONTEXT | EURECOM

Reviewed the current State-of-the-art of CPSs and their security issues in general. We analysed the present situation of Android Applications for the Industrial Controlled Systems and reversed a small sample of android applications. (Supervisor - Prof. Davide Balzarotti)

MULTIMODAL DATASET ANNOTATION | LTI, CARNEGIE MELLON UNIVERSITY Annotated YouTube Videos for Multimodal Corpus of Sentiment Intensity and Subjectivity.

BIO-SIGNALS EMOTION DETECTION | BACHELOR'S MAJOR PROJECT THESIS We investigated the use of Bio-signals for human emotion detection. We derived features from different brainwaves of the ECG signal and used them

HINDI SENTIMENT ANALYSIS | BACHELOR'S MINOR PROJECT THESIS Latest tweets in Hindi language were collected for a product for sentiment extraction, which were then aggregated to give an overall opinion of the product. Project was awarded for the 'Best Research Poster' in college.

to train our system using supervised learning methods.

## REFERENCES

Available upon request