



Interns at MICL, SCSE with Prof. Chng Eng Siong

[from left to right]

Arvind A S

Major: Computer Science and Economics

Undergraduate (B.E Computer Science) and Masters (MSc. Economics) student from Birla Institute of Technology and Science, Pilani - Hyderabad Campus, India

Linkedin Profile: <https://www.linkedin.com/in/arvind-a-s-439485135/>

Human Emotion Detection Using Multiple Biosensors, Sep 2018 - May 2019

Andrew Koh Jin Jie

Major: Computer Engineering

Undergraduate student from Nanyang Technological University, Singapore

Linkedin Profile: <https://www.linkedin.com/in/andrew-koh-5464a5118/>

Question Answer Matching using Deep Learning, Jan-Jun 2019

Zhu JianShan

Major: Electronic and Computer Engineering, Singapore

Diploma student from Ngee Ann Polytechnic

Linkedin Profile: <https://www.linkedin.com/in/jianshan-zhu-414573147/>

Transcriptions, Data management, writing Python script, March-August 2019

Ritika Motwani

Major: Information Technology

Undergraduate student from Indian Institute of Information Technology, Allahabad, India

Linkedin Profile: <http://linkedin.com/in/ritika-motwani-47b770131/>

Deception Detection using Verbal Cues, Jan - June 2019

Tng Kai Jian

Major: Network System and Security

Diploma student from Ngee Ann Polytechnic, Singapore

Linkedin Profile: <https://www.linkedin.com/in/tng-kai-jian-72a40a175/>

Transcription and Equipment Handler for Recording , March - August 2019

Aiman Shariff

Major: Computer Science and Engineering

Undergraduate student from Manipal Institute of Technology, Manipal, India

Linkedin Profile: <https://www.linkedin.com/in/aiman-shariff-86658a160/>

Deception Detection through Linguistic Analysis, Jan-June 2019

Tan Kim Yong

Major: Computer Science

Undergraduate student from NTU, Singapore

NLP using deep learning, Jan-May 2019

Karan Makhija

Major: Computer Science and Mathematics

Undergraduate student from Birla Institute of Technology and Science, Pilani, India

Linkedin Profile: <https://in.linkedin.com/in/karanmakhija867/>

Sentence Unit Detection using Deep Learning, Jan-May 2019

Abhinav Khare

Major: Information Technology

Undergraduate student from Indian Institute of Information Technology, Allahabad, India

Linkedin Profile: <https://www.linkedin.com/in/abhinav-khare-a4444213a/>

Developing infrastructure for a full scale audio transcription and editing, Jan - June 2019

Siddhartha Rao Kamalakara

Major: Computer Science and Engineering

Undergraduate student from Manipal Institute of Technology, Manipal, India

Linkedin Profile: <https://www.linkedin.com/in/siddhartha-rao-kamalakara/>

Pulse extraction through video analysis, Feb-June 2019

Shubham Padia

Major: Information Technology

Undergraduate student from Indian Institute Of Information Technology, Allahabad, India

Linkedin Profile: <https://linkedin.com/in/shubham-padia-a11b2013a/>

Development of a pipeline generation system on top of apache-airflow, Jan-June 2019

Jai Agarwal

Major: M.Sc. Mathematics and B.E. Computer Science

Undergraduate student from BITS, Pilani, India

Linkedin Profile: <https://www.linkedin.com/in/agarwaljai/>

Speech Enhancement using Deep Learning, Jan-May 2019

Upamanyu Ghose

Major: Computer Science and Engineering

Undergraduate student from Manipal Institute of Technology, Manipal, India

Linkedin Profile: <https://www.linkedin.com/in/upamanyu-ghose-7b1681130/>

Human Emotion Detection Using Multiple Biosensors, Jan-June 2019