# Yashasvi Baweja

yashasvi97.github.io | github.com/yashasvi97 email | +1 (443)469-5143

## **FDUCATION**

#### JOHNS HOPKINS UNIVERSITY

PhD in Electrical and Computer Engineering

Aug 2019-Present

## INFORMATION TECHNOLOGY- Aug 2016 - May 2019 | New Delhi, India **DELHI**

B.Tech in Computer Science and Engineering

2015-2019 | GPA: 8.31/10.0

## LINKS

LinkedIn://yashasvi-baweja Google Scholar:// Yashasvi Twitter://@yashasvi baweja

## COURSEWORK

#### **GRADUATE**

Machine Learning for Signal Processing(A+) Compressed Sensing(A) Wavelets and Filter Banks(A) Vision as Bayesian Inference(A) Machine Perception(A)

#### **UNDERGRADUATE**

Advanced Machine Learning(A) Statistical Machine Learning(A) Database Systems Fundamentals(A) Systems Management(A) System Administration(A) Artificial Intelligence(A) Probability and Statistics(A)

## SKILLS

#### **PROGRAMMING**

Over 5000 lines: Python • Pytorch • LATEX Over 1000 lines: MATLAB • Java Familiar:

C • C++ • HTML

## RESEARCH

#### JHU VISION LAB(ECE) | GRADUATE RESEARCH ASSISTANT

Aug 2019 - Present | Baltimore, MD

Exploring multiple deep learning methods for face anti-spoofing, with Prof Vishal Patel.

#### INDRAPRASTHA INSTITUTE OF IIIT-D BIOMETRICS LAB | UNDERGRADUATE RESEARCHER

Worked with Prof Richa Singh and Prof Mayank Vatsa to differentiate images from different modality using metric learning.

## PUBLICATIONS

- [1] K. Agrawal, Yashasvi Baweja, D. Dwivedi, R. Saha, P. Prasad, S. Agrawal, S. Kapoor, P. Chaturvedi, N. Mali, V. U. Kala, and V. Dutt. A comparison of class imbalance techniques for real-world landslide predictions. ICMLDS, 2017.
- [2] Yashasvi Baweja, P. Oza, P. Perera, and V. M. Patel. Anomaly detection-based unknown face presentation attack detection. IJCB, 2020.
- [3] Rishabh Garg, Yashasvi Baweja, S. Ghosh, R. Singh, M. Vatsa, and N. Ratha. Heterogeneity aware deep embedding for mobile periocular recognition. BTAS. 2018.

## AWARDS AND ACHIEVEMENTS

2019	Funding	Selected for ECE grant fellowship at JHU
2018	250/100k+	Visited Google, India campus as part of Intern Connect Program.
0015	and the second	

IJCB Audience Choice Best Presentation Award [ppt]

2015 National Secured 7,952 rank out of 1.5 million candidates in JEE Mains.

## EXPERIENCE

2020 Top 3

## **CENTER FOR AI, IIITD** | RESEARCH INTERN

Summer 2018 | New Delhi, India

Took lead in developing face recognition system for Yamaha, Japan. Built a deliverable for direct deployment in golf carts.

#### ML SYSTEMS LLC, DELAWARE | INTERN

Summer 2018 | Remote work

Shipped an user interface to design ultra high-speed neural networks.

#### **IIT MANDI** I RESEARCH INTERN

Summer 2017

Developed an Arduino based landslide monitoring weather station with Prof. Varun **Dutt** which is currently in deployment.

#### **TEACHING ASSISTANT** | COMPUTER VISION

Fall 2019 | IIITD

Taught sophomores and juniors the basics of computer vision. Gave a lecture on epipolar geometry.