# **BAVESH BALAJI**

Website: https://bavesh-b.github.io/ Email: bavesh.balaji@gmail.com

#### **Education**

Indian Institute of Information Technology, Design and Manufacturing

Kancheepuram, India Jul 2018 - Present

Bachelor of Technology in Computer Science

Supervisor: Dr MasilamaniCumulative GPA: 9.01/10

Chennai, India

Jul 2007 - May 2018

## **P.S Senior Secondary School**

Higher Secondary School

- Higher Secondary Percentage: 94.2%

## **Work Experience**

**Quantrium Tech** Chennai, India

Computer Vision - Industrial Intern

May 2021 - Present

Roorkee, India

Nov 2021 - Present

- Performed object detection on images from camera-trap using Microsoft's MegaDetector
- Worked in Google Cloud Platform and built an efficientnet-b5 based classifier to classify over 200 species from camera traps videos and increased the accuracy from 85% to 89%
- Currently working on tracking of fishes from highly occluded and low-frame rate videos.

## **Indian Institute of Technology**

Computer Vision - Research Intern

- Supervised by Dr Partha Pratim Roy

- Working on synthetic data generation using Virtual Reality and Computer vision

#### **Skills and Interests**

Languages: C, C++, Python

Frameworks: PyTorch, MatplotLib, Numpy, Scikit-Learn, Pandas, Seaborn

**Interests:** Machine Learning, Computer Vision

#### **Course work**

- Data Structures and Algorithms

- Pattern Recognition

- Discrete Mathematics

- Advanced Data Structures and Algorithms

- Calculus

- Operating Systems

- Database Systems

- Linear Algebra

- Computational Engineering

- Deep Learning Specialization

- Design and Analysis of Algortihms

- Probability Theory

-Differential Equations

- Computer Architecture

- Human Computer Interaction

# **Projects**

• CoDoH: Classification of DNS over HTTPS | Machine Learning, Network Security

Feb 2021

- Used machine learning to build two statistical models, one for classifying network traffic as DoH vs non-DoH, and the other for classifying benign DoH vs Malicious DoH
- Mask Detection | Computer Vision, Deep Learning

May 2021

- Implemented a detector that detects whether people are wearing masks or not.
- Used YOLOv4 for object detection and achieved an MAP of around 70%

#### **Extra Curricular**

<ul> <li>Secured rank 222 in ACM-ICPC Gwalior Pune regionals and rank 342 in Amritapuri Regional</li> </ul>	s Jul 2021
<ul> <li>Secured ranks of 863 and 742 in Google Kickstart 2021</li> </ul>	Mar 2021 - Nov 2021
<ul> <li>Qualified for round 1 and secured a rank of 2027 in Google CodeJam 2021</li> </ul>	Mar 2021 - Jun 2021
<ul> <li>Expert in Codeforces, max rating of 1644.(top 4% in India)</li> </ul>	Nov 2019 - Apr 2021
<ul> <li>Max rating of 1383 in AtCoder(top 10% in India)</li> </ul>	Feb 2019
<ul> <li>5-star in CodeChef, max rating of 2049.(top 10% in World)</li> </ul>	Feb 2019
• Won special mention in Start-up Weekend Hackathon conducted by CEG Guindy, Chennai	Feb 2019
• Got selected as one of the top 80 ideas in EHIPASSIKO out of 200 teams, an intra-college Ha	nckathon Nov 2019
<ul> <li>Won Second Place in CODERA conducted by SSN College of Engineering</li> </ul>	Sep 2021
<ul> <li>Qualified for round 2 in Codechef Snackdown'21</li> </ul>	Sep 2021
Mentoring college students on how to start competitive programming	Aug 2021 - Present