+1(443)742-7913 Baltimore, MD ybaweja1@gmail.com

# Yashasvi Baweja

Software Developer

github.com/yashasvi97 linkedin.com/in/yashasvi-baweja

Focused software developer with hands-on experience in designing, enhancing and maintaining Python web applications & microservices on AWS cloud. Adept at building, training & deploying large scale machine learning models in PyTorch. Works well with teams and have experience owning end-to-end deliverables individually

#### **EDUCATION**

Johns Hopkins University (JHU) GPA: 3.9/4.0	Baltimore, MD
Master of Science (M.S) - Electrical & Computer Engineering	2019 - 2022
Indraprastha Institute of Information Technology (IIITD) GPA: 8.31/10.0	Delhi, India
Bachelor of Technology (B.Tech) - Computer Science & Engineering	2015 - 2019

### **SKILLS**

Programming Languages	Databases	Frameworks	Cloud(AWS)	Machine Learning
<ul> <li>Python, Bash</li> </ul>	• MySQL, PostgreSQL	<ul> <li>Flask, Django</li> </ul>	• Lambda(Serverless)	• PyTorch, Tensorflow
<ul> <li>Java, SQL</li> </ul>	<ul> <li>MongoDB</li> </ul>	<ul> <li>Docker, Postman</li> </ul>	<ul> <li>CloudWatch</li> </ul>	<ul> <li>NumPy, Pandas</li> </ul>
• C/C++	<ul> <li>DynamoDB(NoSQL)</li> </ul>	<ul> <li>VSCode, Debugger</li> </ul>	r • Amplify	<ul> <li>OpenCV, Pillow</li> </ul>
	<ul> <li>AWS RDS, S3</li> </ul>	• Git	<ul> <li>CloudFormation</li> </ul>	<ul> <li>Jupyter, Scikit-learn</li> </ul>

## **EXPERIENCE**

# Python Developer / Data Platforms

CalaHealth Inc

Sep 2022 — Present

Baltimore (Remote)

- Built a new microservice in patient portal which improved securing the registration workflow
  - Deployed a serverless function in AWS Lambda to sync new user data from Salesforce in DynamoDB
  - Utilized jwt token to verify signature in API to improve upon previous un-authenticated routine
- Created a REST API routine to assist research team in analysing logs
  - Spin up an AWS EC2 instance to run a Flask app accepting logs from device base station(s)
  - Improved security of server by manually setting *iptables* to allow only tcp connections on specific port
- Ideated and developed RESTful microservices for the Health Care Personnel (HCP) dashboard
  - Demonstrated the importance of HCP portal by building individual microservices in *Docker*
- Provided support to implement multiple APIs & fixing bugs reported in other microservices written in Python

## MLE Intern / Model deployment

**May 2022 — Sep 2022** *Baltimore*, *MD* 

RIG Group Inc.

- Led the team discussions to architect and train a deep learning model to detect chest disease(s) in x-ray
- Helped translate technical results directly to the upper management by writing easy-to-read code in Jupyter(Google Colab)
  - Utilized expertise in *PyTorch* to train model on NIH chest x-ray dataset
  - Built confidence in model predictions by performing 5-fold cross validation with 90%+ mean accuracy
- Took lead initiative to build an application from research idea by puting the trained model on cloud
  - Deployed the trained model on AWS EC2 using Flask micro-framework
  - Created AWS APIGateWay to allow connections to EC2 on specific port from the web

## Researcher / Face Anti-Spoofing

Aug 2019 — May 2021

Vision(ECE) Lab, JHU

Baltimore, MD

- Addressed challenge of detecting spoofs in face authentication videos using anomaly detection
  - Proposed a training framework with only real face data while detecting spoofs as anomalies
  - Reduced latency in algorithm by selecting only one image per 30 frames using OpenCV
  - Handled class imbalance in data by penalizing errors arising from under-sampled class
- Published research at IJCB, 2020
  - Received award for top 3 technical presentations

#### **Restaurant Hygeine classifier**

JHU Baltimore, MD

- · Analysed 2021 data from Open Portal to find the best restaurants in San Francisco based on hygiene
  - Perform feature engineering on columns like business-location, zipcode, inspection score to find best features
  - Compared Random Forest, Decision Tree, Neural Network, k-NN & SVM classifier over 10-fold cross validation
- Gained insights that location alone is not a good predictor for hygiene

#### Voice2Face

JHU Baltimore, MD

- Using Generative Adversarial Networks to create emotionally aware faces from voices
  - Implemented the paper "Reconstructing faces from voices, Wen et. al" in PyTorch
  - Added new auxiliary network which handles emotion along with speech signals

## **Periocular Recognition**

IIITD New Delhi, India

- Developed a novel loss for training CNNs in presence of data from different modalities
- Extended Triplet Loss by adding two branches(spectrum/resolution) to account for heterogeneity
- Published research at BTAS, 2018
  - Achieved State-of-the-art(10% improvement in EER) for periocular recognition

## **DBLP** search engine

IIITD New Delhi, India

- Created a GUI applet using Java Swing libraries which retrieved information from offline dataset
- Used Java collections to retrieve and display results of given queries

## FileSync - Dropbox clone

IIITD New Delhi, India

Developed a backend utility script in Lua to sync required directory with remote SSH server

#### **Smart Glasses**

IIITD New Delhi, India

- Created a Raspberry Pie based headset to aid visually challenged in reading text by using Tesseract OCR
- · Wrote scripts to integrate text-to-speech software like eSpeak for the output produced from OCR

## Landslide Prediction System Indian Institute of Technology

Best and and according to Andrian best distributed and the south of the south of the south of the south

Mandi, India

- Designed and assembled an Arduino based landslide prediction architecture
- Coded in C to periodically record sensor data like humidity, elevation & moisture
  - Configured a GSM module with the micro-controller to send site data to cloud

## **ACTIVITIES & AWARDS**

- Recipient of 2019 Graduate Student Fellowship, ECE department, JHU
- Student mentor for Intl Conference: CVPR, 2022 (New Orleans, Louisana)
- Project Showcase finalist (Smart Glasses), Mini-Maker Fair @ IIITD
- Reviewer for IEEE Transactions Journal on Image Processing, 2022
- Top 3 awardee for best presentation at IJCB, 2020
- Honors student (Grade 12) Recipient of national recognition letter for academic performance

Last updated: 17th March 2023