# YASH **JAKHOTIYA**

855 W Peachtree St. NW, Apt. 1228, Atlanta, GA 30308

**1.** +1-(404)-820-5409 **2.** mailsforyashj@gmail.com

https://www.linkedin.com/in/yash-jakhotiya/

yashjakhotiya.github.io

# **EDUCATION**

**COMPUTER SCIENCE – MS,** GEORGIA INSTITUTE OF TECHNOLOGY, ATLANTA

- GPA 4.0/4.0.
- Specializing in machine learning and robotics.

AUGUST 2016 - JUNE 2020 COMPUTER ENGINEERING – B. TECH, COLLEGE OF ENGINEERING, PUNE

- CGPA 9.2/10.
- Minor in Financial Engineering.

# WORK EXPERIENCE

**MAY 2022 – JULY 2022** 

## APPLIED SCIENTIST INTERN, AMAZON, PALO ALTO

Working with the Visual Search and Augmented Reality team on large-scale vision transformers.

#### JANUARY 2022 - PRESENT

# **GRADUATE STUDENT RESEARCHER, RIPL LAB, GEORGIA TECH**

- Pursuing research work with Prof. Zsolt Kira on continual learning, domain adaptation and industrial deployment of large pre-trained machine learning models.
- Also, a GTA for Prof. Kira's CS 4644/7643 Deep Learning class.
- Lab website <a href="https://www.cc.gatech.edu/~zk15/">https://www.cc.gatech.edu/~zk15/</a>

#### JULY 2020 - JULY 2021

## MEMBER TECHNICAL – QUANT SYSTEMS, D.E. SHAW, HYDERABAD

- Directly managed the firm's on-prem 3000 Linux hosts responsible for compute intensive trading jobs.
- Deployed a role-based access control automation service for internal ELK (Elastic) stack as an ELK admin.
- Wrote base OCI images for firm-wide Kubernetes setup.

#### **JUNE 2020 – AUGUST 2020**

# GOOGLE SUMMER OF CODE STUDENT, KUBEFLOW, GOOGLE CLOUD PLATFORM

- Kubeflow helps machine learning practitioners deploy workflows on Kubernetes in a scalable manner.
- Demonstrated efficient use of all 6 components of Kubeflow with **ml pipelines** in well-crafted notebooks.
- Details of the project can be found at <a href="https://yashjakhotiya.github.io/blog/">https://yashjakhotiya.github.io/blog/</a>

# **MAY 2019 – JULY 2019**

#### **SUMMER INTERN, D. E. SHAW, HYDERABAD**

- As a summer 2019 intern, **automated** internal infrastructural alert assignments using **machine learning**, with features derived from **natural language understanding** of alert descriptions.
- Pushed to production before end of the internship, reducing the workload of an entire team by 86%.

## **MAY 2018 - JULY 2018**

## RESEARCH INTERN, INDIAN INSTITUTE OF SCIENCE, BANGALORE

- Research and development work in deep learning for the institute's Video Analytics Lab.
- The project focused on sequence-to-sequence modeling with generative adversarial networks.
- Also systematized their ml workflow. The work led to a research paper after the end of the internship.
- Lab website http://val.serc.iisc.ernet.in/valweb/

#### PAPERS AND REPORTS

NAACL 2022, 16<sup>TH</sup> INTERNATIONAL WORKSHOP ON SEMANTIC EVALUATION

# IT TAKES ONE TO KNOW ONE? IDIOMATICITY DETECTION USING ZERO AND ONE SHOT LEARNING

Yash Jakhotiya\*, Ashwin Pathak\*, Raj Shah\*, Vaibhav Kumar\*

• Implemented BERT Relation Networks for Few Shot Learning achieving an 85% idiomaticity detection F1 score.

#### **UNDERGRAD PROJECT REPORT**

#### ADVERSARIAL ATTACKS ON TRANSFORMERS BASED MALWARE DETECTORS

Yash Jakhotiya\*, Heramb Patil\*, Jugal Rawlani\*

• Showed vulnerabilities of <u>arXiv:1909.06865v1</u> to **adversarial attacks** with a **misclassification rate** of **23.9**%.

## SELECTED PROJECT WORK

JANUARY 2019 - MAY 2020

# NATURAL LANGUAGE, COMPUTER VISION, TIME SERIES MODELING, AND OPEN SOURCE

- Contributed first-known **PyTorch** implementation of the **KSG Mutual Information Estimator** as a regularizer to **disentangle** ResNet representation space.
- Modeled **time series data** with Credit Suisse India and achieved an **MSE of 10^-3** on stock movement prediction.
- Achieved an intersection over union (IoU) of 0.8 in the Flipkart GRiD 2019 object detection contest.
- Extended <u>shnupta/bric</u>, an **open-source** editor with a **UNIX's Exuberant Ctags** -based code navigation functionality.
- All project sources can be found at <a href="https://github.com/yashjakhotiya/">https://github.com/yashjakhotiya/</a>.

#### **APRIL 2017 - MAY 2018**

# ONBOARD COMPUTER SUBSYSTEM, COEP'S 2ND STUDENT SATELLITE INITIATIVE

- Created a **BCH Error Correction** module for onboard memory to counter bit flips caused by space radiation.
- The team's last satellite was launched by ISRO in June 2016, and it successfully completed its objective.
- Project website <a href="https://www.coep.org.in/csat/">https://www.coep.org.in/csat/</a>.

# **LEADERSHIP**

SEPTEMBER 2019 - AUGUST 2020

## **INITIATING SECRETARY, ASSOCIATION OF STUDENTS OF CE AND IT, COEP**

• Took an initiative to create a common platform for all students, and organized talks, contests and tutorials on competitive coding and open-source software - <a href="https://www.coep.org.in/asci/events.html">https://www.coep.org.in/asci/events.html</a>.

## RELEVANT COURSEWORK

- **Georgia Tech** ML with Limited Supervision research course with Prof. Judy Hoffman, Deep Reinforcement Learning for Intelligent Control, Natural Language Processing, Computer Vision, and Deep Learning.
- College of Engineering Pune Perfect grade in Algorithms, Databases, Data Science, Computer Organization,
  Information Retrieval, Computer Networks, Linear Algebra, Probability and Statistics, and Theory of Computing
- Online coursework includes Stanford's CS231n and CS224n (YouTube), and <u>Structuring Machine Learning Projects</u>, <u>Improving Deep Neural Networks</u> and <u>Neural Networks</u> and <u>Deep Learning</u> (Coursera).

## PROFESSIONAL SKILLS

- Python (PyTorch, TensorFlow, Keras, HuggingFace, pandas, sklearn, NumPy, SciPy, Matplotlib, Seaborn, Flask),
  Scala, Puppet, Linux Shell Scripting, SQL, Matlab, C++ and C.
- Jupyter, Kubernetes, Docker, GCP, Kafka, ELK, Prometheus, Grafana, Jenkins, Git, Phabricator and Confluence.
- Strong hold over **Machine Learning** (Computer Vision, Natural Language Understanding, Multimodal ML, and Adversarial Robustness), **Data Structures**, **Algorithms**, and **System Engineering** concepts.