# **JAYENDRA KUMAR**

in: https://www.linkedin.com/in/jay21

⊠: mailtokumarjayendra@gmail.com

**2**: (+91) 97947 91377

Jul 2014 - Jun 2019

#### **EDUCATION**

**Bachelor of Technology** 

IIT Kanpur

Major in **Electrical Engineering** 

Second Major in Mechanical Engineering

Minor in Machine Learning & Applications

Minor in **Algorithms** 

#### **WORK EXPERIENCE**

## Member of Technical Staff - II, VMware HCX

Jul 2019 - Present

VMware, Bengaluru

- · Back-end developer in the Migration team of VMware HCX: an application mobility platform designed for simplifying application migration, re-balancing workloads, and optimizing disaster recovery across data centers and cloud.
- · Work: New feature development and code maintenance for HCX migration workflows.
- · Technology used: Java, maven, MongoDB, Kafka, Zookeeper, Git, vSphere, VMC (VMware Cloud on AWS)
- · Ownership: Bulk (vSphere Replication) migration and RAV (Replication Assisted vMotion) migration services.
- · Leadership initiatives:
  - Supervised an intern undergoing 6 months internship from Jan'21 to Jul'21.
  - Conducted knowledge transfer sessions for all new hires in team from May'20 to present.

# **Machine Learning Intern**

May 2018 - Jul 2018

Camp K12 (an ed-tech firm), Gurugram

- · Research on NLP and Computer-vision solutions to improve the firm's product offerings, better target consumers.
- Designed and deployed an RNN based auto-tagger for the firm's mentor-match program and an auto-tagger for firm's Ethereum-queries forum.

## **RELEVANT PROJECTS**

### **Visual Question Answering**

Jan 2018 - Apr 2018

academic project: Natural Language Processing

- · A machine learning group project for answering questions based on a shown image.
- Explored variety of techniques including the state of art approach and implemented three different models: Joint embedding model with attention on image, Bayesian model and a novel generative deep-Bayesian model.

#### An Efficient Full-frame Video Stabilization based on Feature Matching

Jan 2018 - Apr 2018

academic project: Modeling and Representation techniques for Images

- · A project utilizing feature matching technique instead of mainstream optical flow technique for video stabilization.
- Subsequent parts of project included motion estimation, motion smoothing and image composition.

# LANGUAGES AND RELEVANT COURSEWORK

C, C++, Python, Java

Data Structures & Algorithms, Algorithms - II, Parallel Algorithms

Intro to Machine Learning, Intro to NLP, Modeling & Representation techniques for Images

Intro to Quantitative Statistics using R, Probability & Statistics, Linear Algebra & ODE

## OTHER SCHOLASTIC ACHIEVEMENTS AND POSITIONS OF RESPONSIBILITY

Secured All India Rank 06 in NIFT B. ftech. entrance exam.

2014

Received Certificate of Merit from CBSE in Class 10.

Coordinator, Creative Cell, Show Management, 51st Inter-IIT Sports Meet

2016

Executive Design, Cultural Council, Student Gymkhana, IIT Kanpur

2015-2016

Webmaster, Cultural Council, Student Gymkhana, IIT Kanpur

2015-2016