Kalpesh Dusane

♀ Bangalore, India

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| EDUCATION | | | | |
|-------------------|--------------------------------|-------------------|---------|--|
| Degree | University | Year | CGPA | |
| M.Tech | IIT Bombay | July'17 - June'19 | 8.37/10 | |
| (Post Graduation) | Computer Science & Engineering | | | |
| B.E. | Pune University | July'11 - June'15 | 8.11/10 | |
| (Graduation) | Computer Science & Engineering | | | |

WORK EXPERIENCE

• Oracle | ♥ Bangalore, India

Senior Member of Technical Staff | Advanced Queuing

April'22 - Present

- o Developed an automated online migration tool to help Oracle's existing 10k+ Advanced Queue customers migrate to the new Transactional Event Queue without losing the message state and queue metadata
- o Implemented and integrated all primary APIs, including commit and fallback mechanisms, checking queue status, and message statistics
- o Developed a new API for renaming transaction event queue objects, allowing users to take backup and create a new queue with an existing name without changing the application
- o Resolved several complex feature integration issues, such as latch and lock handling, concurrency issues, rule handling, queue cache state consistency, and crash recovery scenarios

Member of Technical Staff | Advanced Queuing

July'19 - April'22

- o Developed an API that performs compatibility checks for Advanced Queue users to record the features that are not supported in Transactional Event Queue
- o Contributed to AQ-JMS client-side layer to handle various enqueue, dequeue, and large payload scenarios
- o Integrated in-house application continuity framework into advanced queue APIs and implemented an enhancement to support replay for interconnected enqueue-dequeue operations
- o Resolved issues in several areas, including export-import, rules engine, handling large payloads for the JMS text type, and queue-level security privileges

Tools & Technologies: C, Java, PL/SQL

• Cognizant | ♥ Chennai, India

Programmer Analyst Trainee

Sep'15 - Sep'16

Content Management System | Banking & Finance

- o Worked as a full-stack software engineer on the agile development of a web application that provides a content management solution that allows users to create and customize cards or other financial documents
- o Incorporated the Kendo UI framework to improve front-end functionality

E-Learning Platform | Cognizant Internal

- Selected for a team of 30 new hires across India to work on an internal project for employees going through the training process
- Developed a complete module to capture and display the results of tests taken by a trainee

Tools & Technologies: C#, SQL Server 2014, JavaScript

• Persistent Systems Ltd. | ♥ Pune, India

Project Intern | Image Retargeting using CUDA enabled GPU

June'14 - April'15

- Developed a Windows application that reduces the size of an image using the content-aware image resizing algorithm - Seam Carving
- ∘ Achieved ~7.5X speedup in GPU execution time compared to CPU

Tools & Technologies: CUDA C++, Multi-Threading

MAJOR PROJECTS

Depth Estimation of Underwater Images

May'18 - June'19

M.Tech Project (Advisor: Prof. Ajit Rajwade)

- o Estimated depth map of ground surface submerged underwater from video sequences of a single static camera located above the water
- o Implemented KLT and Siamese Convolutional Neural Network(CNN) to track salient feature points
- Implemented K-means clustering algorithm to estimate piecewise flat surface
- Implemented MultiRANSAC algorithm for estimating piecewise planar surface
- o Constructed a loss function using the L1 norm for a generic arbitrary surface with a relative error of 7.89%
- o Tools & Technologies: Python(NumPy, SciPy, Matplotlib), Matlab

Multi-label Classification on Satellite Images of the Amazon Rainforest

Jan'18 - May'18

Computer Vision (Advisor: Prof. Arjun Jain)

- Solved the Multi-label Image Classification problem using CNN-RNN architecture with pre-trained VGG-16
- Explored attention mechanisms for CNN output, achieved F2 score of 90.25 on a Kaggle
- Tools & Technologies: Python (cv2, PyTorch, pandas)

• Automatic Image Colorization

Aug'17 - Dec'17

Digital Image Processing (Advisor: Prof. Ajit Rajwade & Prof. Suyash P. Awate)

- o Converted the training images to LAB colorspace then framed the task as a regression task and trained a simple neural network on extracted SURF in scikit-learn
- Trained VGG-16 CNN model to predict the AB space using the grayscale image as input
- Tools & Technologies: Python (SciPy, cv2, sklearn)

TECHNICAL SKILLS

- **Programming Languages:** C, C++, Python, Java
- Tools: Git, Microsoft Visual Studio, LATEX

ACHIEVEMENTS

| • Achieved 99.84 percentile in GATE-2017 CS/IT exam among 96,878 candidates | 2017 |
|---|------|
| • Ranked 2nd in the computer science department in the bachelors program | 2015 |
| • Received 2nd prize for a bachelors project in a CSI Student Chapter's project competition | 2015 |
| • Placed in top 1 percent of 3,67,674 aspirants in Class XII examination of Maharashtra State Board | 2011 |

EXTRACURRICULAR ACTIVITIES

• Teaching Assistantship | IIT Bombay

Aug'17- May'19

- o Graded lab and exam assignments and assisted in the delivery of exams to over 450+ students for the CS101 Computer Programming & Utilization course for two semesters
- Resolved student's doubts about Digital Image Processing(CS663) and Computer Vision(CS763) courses

• Interview Coordinator | Placement Team IIT Bombay

Nov'17 - Dec'17

o Assisted in the placement of 1600 students within a team of 200 students during the 2017-18 placements