Pratik Dubal

Contact Information

pratik08.github.io

linkedin.com/in/pratikdubal/

Research Interests

EDUCATION

Computer Vision, Deep Learning, Machine Learning, Optimization.

K. J. Somaiya College of Engineering, University of Mumbai

Bachelor of Engineering in Information Technology (July 2013 - May 2017)

• CGPI: 8.27 out of 10 (Absolute Grading).

Publications

- V. Kaushal, R. Iyer, P. Dubal et al. Demystifying Multi-Faceted Video Summarization: Tradeoff Between Diversity, Representation, Coverage and Importance. (Under Review at IEEE Winter Conf. on Applications of Computer Vision, 2019)
- R. Iyer, P. Dubal, K. Dargan et al., Vis-DSS: An Open-Source toolkit for Visual Data Selection and Summarization. arXiv preprint arXiv:1809.08846 (Under Review at IEEE Winter Conf. on Applications of Computer Vision, 2019)
- P. Dubal, R. Mahadev, S. Kothawade et al, Deployment of Customized Deep Learning based Video Analytics On Surveillance Cameras arXiv preprint arXiv:1805.10604 (Under Review at IEEE Winter Conf. on Applications of Computer Vision, 2019)
- P. Dubal, S. Bhatt, C. Joglekar and S. Patil, Skin Cancer Detection and Classification. 2017 6th IEEE International Conference on Electrical Engineering and Informatics (ICEEI), Langkawi, DOI:10.1109/ICEEI.2017.8312419
- P. Dubal, Rezence-Wireless Charging Standard based on Magnetic Resonance. International Journal of Advanced Research in Computer and Communication Engineering, 10.17148/IJARCCE.2015.41245, Vol. 4, Issue 12, December 2015.

Work EXPERIENCE

Machine Learning Analytics Lead, AitoeLabs (June 2017 - Present)

- Led the transition of the analytics engine from traditional computer vision algorithms to Deep Neural Networks.
- Increased Face Detection accuracy by 34%, while decreasing inference time by 59%.
- Improved Face Recognition accuracy by 29%.
- Trained custom Convolutional Neural Network models for object detection and finegrained attribute recognition.
- Analysed and improved Submodular Optimization based Video Summarization, Multi-Object Tracking and Face Recognition algorithms.

Intern Analyst, Barclays Technology Centre India (June 2016 - July 2016)

- Worked on a project which aggregated the bank's legal handlings from various sources and mediums into a single unified application.
- Deployed SQL Server Integration Packages and generated Business Object reports.

Research Intern, K. J. Somaiya College of Engineering (Jan 2016 - April 2016)

• Part of a team which aimed to create an efficient distributed computing system by transforming parallel runtimes into Operating System kernels.

ACHIEVEMENTS AND AWARDS

- Best Student Award, 2017 from the Department of Information Technology, K. J. Somaiya College of Engineering.
- Secured the **Second Prize** at Prakalpa '17 State Level Conference and Working Model Exhibition for the project Skin Cancer Detection and Classification.
- Departmental Subject Topper in Automata Theory and Computer Networks, 2015.
- Awarded Merit Certificates for being among the top 0.1% of candidates nationwide in Computer Science in AISSCE, 2013 and obtaining A1 grades in all subjects in AISSE, 2011.

PROJECTS AND OPEN-SOURCE CONTRIBUTIONS

Vis-DSS: Visual Data Selection and Summarization (Aug 2018 - Present)

• Released an open-source toolkit for Image and Video Summarization, Data Subset Selection and Diversified Active Learning using Submodular functions.

NCooper (July 2018 - Present)

 Developing a dependency free library in C++ for modelling and training Neural Networks.

Jensen: Convex Optimization and ML toolkit (July 2018 - Present)

• Code optimization and organisation. Incorporated advancements made in the Deep Analytics Toolkit at AitoeLabs.

Skin Cancer Detection and Classification (June 2016 - May 2017)

• Developed an application that detects and classifies skin lesions as malignant and benign, and further into three of their respective sub-categories, with the use of various image processing and machine learning techniques.

Movie Success Prediction System (January 2016 - May 2016)

• Developed an application that used various data mining algorithms to predict a movie's box office collection and potential to win awards.

Alumnus Engagements

- Mentored a team of sophomores working on Deep Learning projects such as Anomaly Detection, Color Recognition and Custom Object Detection. (July 2018)
- Subject Board Committee Member for syllabus revision of the Bachelor of Technology program at K. J. Somaiya College of Engineering. (March 2018)
- Delivered a lecture to the sophomores at K. J. Somaiya College of Engineering on the practical applications of theoretical concepts taught in college. (Nov. 2017)
- Speaker at the 'Alumni Interaction Session' during the Freshman Orientation at K.
 J. Somaiya College of Engineering. (2017, 2018)

CERTIFICATIONS

- Mathematics for Machine Learning Specialisation Coursera. (Pursuing)
- deeplearning.ai Specialisation Coursera. (November 2018)
- MITx: Intro to Computer Science and Programming using Python. (August 2015)
- Canon Intermediate Photography. (June 2014)

EXTRA CURRICULAR ACTIVITIES

Computer Society of India, K. J. Somaiya College of Engineering Chapter

- Technical Head (2015-2016), Second Year Representative (2014-2015) and First Year Representative (2013-2014).
- Instructor of workshops held on Advanced Cryptography, Introduction to Cryptography, Introduction to Linux and Introduction to Adobe Photoshop.
- Organising Committee member and Event Head of Abhiyantriki, the tech fest of the college.

Student Internship Coordinator (March 2016 - May 2017)

• Coordinated with the internship cell of the college to help students of the Department of Information Technology secure internships.

Volunteer at Teach for India (August 2016 - April 2017)

 Helped with the teaching and assessment of students of the third grade at Mumbai Public School, Sion Koliwada.

Campus Ambassador for HackerRank (September 2015 - May 2017)

• Organised and designed coding competitions on the HackerRank platform.