

Ameya Joshi

Education

2010–2014 Bachelor of Engineering (Hons.), Electrical and Electronics Engineering, Birla Institute of Technology and Science, Pilani, Goa, GPA – 7.98.

Experience

June 2014 - Computer Vision Engineer, Ducere Technologies, Hyderabad, India.

Present Computer Vision and Embedded Firmware Programmer

Detailed achievements:

- Worked on LeChal, the flagship product aimed at providing navigational cues to the visually impaired
- Implemented a system for image acquisition and processing with Omnivision OV2640 on STM32F4 ARM platform for image acquisition
- Designed and implemented the firmware architecture for a variant of the product on STM32L0 Platform.
- Jun 2014 Dec Computer Vision Intern, DUCERE TECHNOLOGIES, Hyderabad, India.
 - $2014\,$ Worked on designing obstacle avoidance systems for the blind

Detailed achievements:

- Designed and implemented a prototype for a computer vision system for obstacle avoidance using stereo-vision and saliency modelling.
- \circ Designed and implemented a Tesseract OCR based document analysis module for a prototype
- Developed a project for No-ball detection (Cricket) to work with a single camera using motion heuristics
- Jan 2013 May Student Instructor, Computer Vision, CTE, BITS GoA, Goa.
 - 2013 Instructor for Computer Vision, a vocational course for somphomores and juniors Detailed achievements:
 - Designed and taught computer vision course to a class of juniors and sophomores.
 - Examples were created in OpenCV to illustrate Feature Extraction, Machine Learning, Background Subtraction and Object Localization.

Publications

 ${\rm ACM} \ \ {\bf Selective} \ \ {\bf Visualization} \ \ {\bf of} \ \ {\bf Anomalies} \ \ {\bf in} \ \ {\bf Fundus} \ \ {\bf Images} \ \ {\bf via} \ \ {\bf Sparse} \ \ {\bf and} \ \ {\bf Low} \ \ {\bf Rank} \ \ {\bf SIGGRAPH} \ \ {\bf Decomposition}.$

2014 A. Mahurkar, A. Joshi, N. Nallapareddy, P. Reddy, A. Kadambi, M. Feigin, R. Raskar

Projects

Jan 2014 – Selective Visualization of Anomalies in Fundus Images via Sparse and Low Rank Decom-Jun 2014 position, IN ASSOCIATION WITH MIT MEDIA LABS.

- Worked on segmenting and enhancing anomalous lesions in Retinal Fundus Images using Low Rank and Sparse decomposition
- Results were published as a poster in SIGGRAPH-2014
- Mar 2013 **Leaf Recognition**, BITS GoA, Advisor: Dr. Meenal Kowshik.
 - May 2014 $\,^{\circ}$ A Leaf recognition Algorithm based on feature clustering and bag of words
 - It was further expanded using developed VLAD and Fisher Vector modules
 - \circ Net accuracy obtained on the Flavia Dataset is 93.6% which is comparable to state of the art methods using handcrafted features
- Oct 2012 Segmentation and Recognition of Electronic Circuit Symbols in images, BITS GOA.
 - Dec 2012 Developed an algorithm to segment and recognise circuit symbols from natural images.
 - Used OpenCV for bag of words and the OpenCV wrapper for libsym
- Oct 2012 Study and Implementation of Ant Colony Algorithms, BITS Goa, Advisor: Dr. Sangeeta Dec 2012 Jaiswal.
 - \circ The project deals with the studying and implementing the properties and variations of Ant Colony Algorithms.
 - Implemented various flavors of ACO using C++ Standard Template Libary and Python for visualization.

/0

Awards

2010-2014 Awardee of the BITS Merit-cum-Need Scholarship

2009 National Talent Search Scholar, one of the top 500 students selected as a science scholar

Skills

Languages C/C++, Python, LATEX

Packages and Tools

Computer OpenCV, MATLAB, SimpleCV, scikit-learn

Vision and

Machine

Learning

Embedded STM32 ARM Cortex (M0+, M3, M4F), EFM32 (ARM Cortex M0+, M3), AVR Atmega

Platforms

DSP Platforms DSK 6713