Arun Ponnusamy

Computer Vision Engineer

Skills

Experience

Education

Arun Ponnusamy

Chennai.

arunponnusamy93@gmail.com www.arunponnusamy.com

I am passionate about Computer Vision and Machine Learning. I am currently working on Head pose estimation, Face analysis and Object detection.

Some of my skills include C/C++, Python, Keras, Tensor Flow, Open CV, dlib, Open CL, CUDA, Matlab/Octave, Assembly/Intrinsics, CMake, Make, Git, Linux CLI.

1000Lookz / Senior Computer Vision Engineer

JAN 2018 - PRESENT, CHENNAI

I recently joined the energetic team at 1000Lookz, passionate about building awesome products that has a real impact on the market.

I am excited to be working on challenging computer vision problems. It's great to see your work ending up in a real product which will be in the hands of tens of thousands of people.

MulticoreWare Inc. / Software Engineer

JULY 2014 - DEC 2017, CHENNAI

I have completed 3.5 years at MulticoreWare. It has been a great journey and a great learning experience. I have gained a lot of exposure.

Most of my works are around image processing, computer vision, parallel processing, software optimization and porting.

PSG College of Technology / Bachelor of Engineering

JULY 2010 - MAY 2014, COIMBATORE

The 4 years I have spent here have been the most influential part in my life. It shaped me as a person and responsible for who I am today. I am grateful for the opportunity that I got to study here.

I have a CGPA of 8.42 in Electronics and Communication Engineering. Digital Electronics, Embedded Systems and C Programming are my favourite subjects.

Notable

Served as one of the Joint Secretaries of Institution of Engineers(I) (students' chapter) of PSG College of Technology.

Efforts

Secured first place in Line Tracer Event in Kriya '13, a Techno management fest conducted by Students Union of PSG College of Technology.

Actively participated in FIRST Tech Challenge, a robotic competition, conducted by Caterpillar India.

Interests

Reading, writing, watching sensible movies and educational videos on Youtube, doing interesting MOOCs, listening to music and podcasts, Exploring new places.