

Supragya Raj

Curriculum vitae

<http://www.supragyaraj.com>
<http://github.com/supragya>

Email: supragyaraj@gmail.com
+91 97907 22967

EDUCATION

Vellore Institute of Technology

Bachelor of Technology in Computer Science and Engineering GPA: 8.88/10.0

Chennai, India
Expected May, 2019

Army Public School, Shankar Vihar

Senior Secondary, (PCM + CS), 12th CBSE: 95.6% (aggregate), 98% (CS)
High School, 10th CBSE, CGPA 10.0

New Delhi, India
May 2015
May 2013

EXPERIENCE

Google Summer of Code 2018

Student Developer, Apertus association

April 2018 - August 2018

- Developed **raw video containering system** (file format specifications) over high speed USB3 and auxiliary Gigabit Ethernet channel from AXIOM Beta (Open Hardware) cameras.
- Introduced interoperability by capturing MLV files (Magic Lantern) from native RAW12 of AXIOM cameras, which was easily saved to DNG sequence, allowing code reuse. This **saved months of development time** on otherwise writing performant code to render industry standard RAW file format.

Vicara Tech

Software Developer, Windows Service / .NET / SDK Development

April 2018 - July 2018

- Developed **Kai Windows service** to allow custom software (eg. VLC media player) and deeply integrated systems to be controlled using a gesture control device on Windows platform.
- Kai Service modules were build to be **light, less than 1MB in size** and allowed operations with **low latency, less than 10ms** (comparable to mouse/keyboard in terms of latency).

OPEN SOURCE CONTRIBUTIONS

OpenCine, Apertus Association

Open Source contributor, Qt / C / C++

February 2018 - Ongoing

- OpenCine is a raw processing tool designed from the ground up to process CinemaDNG MXF / MLV files.
- Developed **libfuse-FrameServer**, serves proxy AVI from CDNG sequence / MLV processed by OCore in the backend.

HelenOS

Open Source contributor, non POSIX C

March 2017 - September 2017

- HelenOS is a micro kernel OS with a standard, working micro kernel design, however lacked fully functional shell system.
- Developed **HLang** scripting language for writing automatic regression testing for nightly builds.

PROJECTS

- DirectorySync**: Using inotify-tools to sync directories on linux systems over a network.
- PiNG12RAW**: RAW12 image debayering and channel extraction tool.
- RpiSpectrumWave**: Audio wave spectrum visualiser (VUmeter) on Common cathode display without driver circuit.
- Linpak**: Distro specific package installer, written for bash. Used by Open Source: VisMa (Visual Math) and OpenCine.
- MJMLNewsletter**: An MJML based newsletter generation system using handlebars and nodeJS, Used by Apertus.
- AirSense**: Economic air sensing device (INR 500) for actively controlling HVAC, connects to ThingSpeak for data analysis.

PUBLICATIONS

- eMDPM: Efficient Multi Dimensional Pattern Matching on GPU**, submitted and accepted in ICSICCS 2018, to be published by Springer Intl' Book series. Expected October, 2018.

AWARDS AND ACHIEVEMENTS

- Recommended by MHRD, India**: Letter of Appreciation by Smt. Smriti Irani, former minister, Ministry of Human Resource and Development, Govt. of India
- INSPIRE Fellowship**: Recipient of INSPIRE science fellowship (2013-2015), led by Dept. of Science and Technology and DRDO, India
- Host, Student Symposium** on security fundamentals and system interactions, VIT Chennai, 2016
- Coordinator, GameJam 2.0**: conducted and judged a 24-hour long hackathon on game development (Unity 3D), VIT Chennai, 2017

SKILLS AND RELEVANT PROFICIENCIES

- Languages**: C, C++, C#, Python, Java, JavaScript
- Technologies**: Qt, ReactJS, NodeJS, Heroku, GCE, AWS
- Courses**: Machine Learning - Caltech, Advanced Algorithms - Harvard University