# 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

Army Public School, Shankar Vihar

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

Chennai, India Expected May, 2019 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.

April 2018 - July 2018

Software Developer, Windows Service / .NET / SDK Development

- 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 that 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

February 2018 - Ongoing

Open Source contributor, Qt / C / C++

- 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 OCcore 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, JavaScipt
- Technologies: Qt, ReactJS, NodeJS, Heroku, GCE, AWS
- Courses: Machine Learning Caltech, Advanced Algorithms Harvard University