SUPRAGYA RAJ

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

EDUCATION

Vellore Institute of Technology

Bachelor of Technology in Computer Science and Engineering GPA: 9.02/10.0

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 July, 2019 New Delhi, India May 2015 May 2013

+91 97907 22967

Email: supragyaraj@gmail.com

EXPERIENCE

Cisco Systems

Software Engineer

July 2019 - Present

- Implementing controller side support for **802.11r (wireless fast transition)** allowing fast roaming between Cisco enterpise grade WiFi access points lowering roam times by around **10 times**.
- System level development done in C with test driven development and used in large enterprises such as Google, Uber, Facebook, Amazon etc.
- Also developing mapping layer code to translate openconfig standard based wireless management to commands usable by Cisco devices: written internally in erlang.

Software Intern

Jan 2019 - June 2019

- Designed and implemented heirarchial (pre)download mechanism allowing enterprise grade access points to download device images in a peer to peer fashion which earlier used to be central download based architecture.
- The code reduced load on Cisco wireless controllers and sped up download times from **O(n)** time to **O(logn)** becoming highly effective in enterprise deployments.

Google summer of code

Mentor, Apertus association

March 2019 - Aug 2019

Mentored a student in GSoC 2019 to develop a file system to serve raw video camera stills in RGB format through a pseudo AVI files making it readable by video players like VLC and editor programs like Adobe Premiere Pro.

Student Developer, Apertus association

March 2018 - Aug 2018

As a student developer in GSoC 2018, developed a file format specification and raw video containering system to save large amount
of streaming data coming from cinema grade camera on disk. Saved months of development time by reusing already existing
open source code for encoding and decoding the stream.

Vicara Tech

Software Developer Intern

April 2018 - July 2018

- Developed **Kai Windows service** in C# 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).

PROJECTS

- **HLang Language & interpreter**: Developed a scripting language and its interpreter to provide functionalities of Bourne Shell (bash) on an opensource microkernel operating system.
- I.O.Stream: Led a youtube channel and open source community with over 6,000 members developing open source code.
- **DirectorySync**: Using inotify-tools to sync directories on linux systems over a network.
- PiNG12RAW: RGB image extraction from cell matrix data of a camera sensor. over 120 forks on github.

PUBLICATIONS

- Raj S., Chodnekar S.P., Harish T., Sriraman H. (2019) **eMDPM: Efficient Multidimensional Pattern Matching Algorithm for GPU**. In: Tiwari S., Trivedi M., Mishra K., Misra A., Kumar K. (eds) Smart Innovations in Communication and Computational Sciences. Advances in Intelligent Systems and Computing, vol 851. Springer, Singapore.
- Agyeya O., Singh P., Prasad S., Raj S., Thomas Abraham J.V. (2019) Performance Evaluation of Guest Operating System Following
 Obliteration of Pre-installed Features. In: Chaki N., Devarakonda N., Sarkar A., Debnath N. (eds) Proceedings of International
 Conference on Computational Intelligence and Data Engineering. Lecture Notes on Data Engineering and Communications Technologies, vol 28. Springer, Singapore.

AWARDS AND ACHIEVEMENTS

- Winner, Smart India Hackathon 2019, Goldman Sachs: Mentored the team from IGDTUW, Delhi in GS problem set smart transportation held at NIT, Calicut.
- Teaching Assistant, Fall 2019: Taught Theory of Computation and Compiler Design to a class of over 50 students at VIT Chennai.
- **Recommendation by MHRD, India**: Letter of Appreciation by Smt. Smriti Irani, former minister, Ministry of Human Resource and Development, Govt. of India for performance in senior secondary examinations.
- INSPIRE Fellowship: Recipient of INSPIRE science fellowship (2013-2015), led by DST and DRDO, India.

PROGRAMMING SKILLS

- Programming Languages: Intermediate: C, C++ | Working Knowledge: Javascript, Python, erlang
- **Technologies**: Linux, Cisco Wireless, node.js, AWS