## **SETHUPATHI BALAKRISHNAN**

An experienced professional seasoned in Physical Design and STA & interested in VLSI CAD Research looking for a full time position at a leading Semiconductor organisation.

## **EDUCATION**

- 2015-2017 | M.Tech (VLSI Design) | VIT University | GPA: 8.23/10.
- 2010-2014 | B.Eng (Electrical & Electronics) | Anna Univ. | GPA: 7.54/10

## **WORK EXPERIENCE**

# Was responsible for the floor planning, placement of the GPU design blocks for area and congestion reduction. Major challenges include - Floor-planning for maximising effective standard cell placement area. Fixing critical DRC's like overlaps, pin violations (both block pins and macro pins), checking un-connected instances, adding manual routes, creating placement blockages, placement of the macros for proper power switch insertion, fixing the exact power boundary, creating custom scripts for automating the runs, Block Area Reduction, fixing power switch coverage violation, creating various runs to arrive on the optimal utilisation, path grouping, CTS opt, ESD Cell Insertion, Congestion Removal, ECO Fixes, Timing closure and MSCTS. Design specs — 11nm design; 3 power domains, 134 Hard Macros, 1GHz Freq, 2.2 sq. mm area, 2.2 Mn instance count and 74.8% utilisation.

- Si2CHIP TECHNOLOGIES DESIGN ENGINEER (DMA\_MAC IMPLEMENTATION) May '18 March '19
  Was responsible for the implementation of DMA\_MAC block from floor-planning, placement, clock tree
  synthesis, routing and Timing Closure. Major challenges include Power Planning the design and Timing
  Closure. Design Specs 45nm design, 7 hard macros, 500MHz Freq, 37K instance count.
- DXCORR HARDWARE TECHNOLOGIES VLSI ENGINEER (SILICON DEBUG) June '17 May '18. Major responsibilities include Silicon debugging of memory IPs using test codes developed on an FPGA.
- BITMAPPER INT. TECHNOLOGIES HARDWARE INTERN

  Design of a Partial Discharge Detector using Xilinx FPGAs. Client TENEGA NATIONAL, MALAYSIA.

# **RESEARCH PROJECTS**

- LAYOUT GENERATION ENGINE (EDA)— An attempt to generate layouts for std cells and then for analog IP's . GitHub Link — <a href="https://github.com/sethupathib/vsdGraphExtractor">https://github.com/sethupathib/vsdGraphExtractor</a>
- ALGORITHM IMPLEMENTATION AND CASE STUDY
   Study of common algorithms in Physical Design (Pin Placement, Maze Routing, Track Assignment) and implementation of Path Finding Algorithm.
- ADVANCED STA

Detailed analysis of each and every case in STA and Debug on Innovus. (gen\_clk, mcp's, crpr, interpolation techniques, crosstalk analysis, constraints development, OCV's etc.)

# **COMPUTER SKILLS**

**DESIGN TOOLS** - INNOVUS & ICC2.

PROGRAMMING/SCRIPTING - CPP, dbTCL & TCL.

TIMING ANALYSIS - ADVANCED LEVEL PROFICIENCY.

# **ACHIEVEMENTS**

- My Git Repo (https://github.com/sethupathib/Answers) has been picked up as a data point by researchers from ETH Zurich.
- Recorded and Published tutorials on the usage of ALIGN (Analog Layouts Intelligently Generated from Netlists). (ALIGN is an Open Source Analog Layout Generation Engine. It is a joint project by Uni. Of Minnesota, Texas A&M University and Intel Strategic CAD Labs, Oregon USA & funded by DARPA). (https://rb.gy/f8gcri).
- Published articles on "Preparation Strategy for VLSI-CAD and STA jobs" on <u>careerhigh.in</u>. (<a href="https://rb.gy/zjgems">https://rb.gy/zjgems</a>)
- A research proposal on writing/building a "STA Engine" was accepted by a professor from IIT-Madras. I am working towards this.
- Rank-3000. CodeZen Programming Platform.
- Qualified IIIT-Hyderabad PGEE.
- Secured an 'A' in my final thesis project during Master's Program. (Awarded only to a few candidates for outstanding performance in the Internship/Project).

# **EXTRA-CURRICULAR ACTIVITIES**

- Design Review Project. [Teacher Transfer Portal, BCG & Govt. of Odisha] .
- · Design of Pitch Video for launch of in-house startup at VIT (Social Networking Site for VITians).
- Written several technical & non-technical articles on <u>medium.com</u> (<a href="https://medium.com/">https://medium.com/</a> (<a href="https://medium.com/">https://medium.com/</a> (<a href="https://medium.com/">https://medium.com/</a>
   @sethupathibalakrishnan)
- All articles can be found here —> (<a href="https://github.com/sethupathib/Answers">https://github.com/sethupathib/Answers</a>)
- Reading & Reviewing Books —> (<a href="https://rb.gy/nawkce">https://rb.gy/nawkce</a>).
- Designing Anything and Everything —> (<a href="https://www.behance.net/bsethupathi/projects">https://www.behance.net/bsethupathi/projects</a>)
- Career Guidance to Juniors. (<a href="https://rb.gy/ta2mqz">https://rb.gy/ta2mqz</a>).
- My career goal is to become a CAD Researcher. I want to solve hard, open ended problems.