



Essential technology, done right™

Physical Design Intern

ABOUT MARVELL

At Marvell, we believe that infrastructure powers progress. That execution is as essential as innovation. That better collaboration builds better technology. Trusted by the world's leading technology companies for 25 years, we move, store, process and secure the world's data with semiconductor solutions designed for our customers' current needs and future ambitions. Through a process of deep collaboration and transparency, we're ultimately changing the way tomorrow's enterprise, cloud, automotive, and carrier architectures transform—for the better.

The data infrastructure that our customers build has never been more critical to our global economy. It's what's keeping the world connected, businesses running, and information flowing. If you're ready to excel, innovate, and truly enjoy your work, apply now for the position detailed below.

ABOUT THE ROLE

- Block level layout and timing closure
- Static Timing/Crosstalk Analysis and timing closure
- Block level physical verification (LVS/DRC/ERC)
- ECO implementation
- Builds stable working relationships internally
- Good communications skills in English, written and spoken

ABOUT YOU

- Intern experience in IC design field (many have already done their intern at end of 3rd year).
- Commit to IC design field and have strong passion in starting career in PD technical area.
- Have completed most of required subjects and significant amount of graduation thesis work, will finish all needed for graduation around end of the year of 2023 (can be early 2024). Start to look for opportunities for early work / gaining more experience.
- Can commit good time amount (at least 3 days full time per week).



Essential technology, done right™

BENEFITS

- Competitive compensation and benefit package
- Exciting internal events
- Hybrid work model

HOW TO APPLY

Please send your CV to ungo@marvell.com

Or

https://marvell.wd1.myworkdayjobs.com/en-US/MarvellCareers/job/Physical-Design-Intern_2300076

WHERE TO FIND US

Website: www.marvell.com