



Essential technology, done right™

Analog IC Engineering 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

- In this position, the candidate is expected to have completed at minimum a third year of an accredited university or college, specialized in analog mixed-signal design or closely related fields.
- Candidate will be trained, mentored, and nurtured to contribute to our efforts of delivering Marvell's next-generation optical/copper analog design & layout, validation, and production quality assurance.
- As part of the role the candidate is expected to work closely with his mentor and/or manager, to develop a foundation of technical understanding and foster a career path well immersed in all relevant engineering disciplines, including but not limited to analog, digital, layout, validation, system, and packaging, in order to improve Marvell's product competitiveness.
- Close engagement with teams in the US and Asia will be required.

ABOUT YOU

- Requires a minimum of being at least third year in Bachelor's degree in Computer Science, Electrical Engineering or closely related fields, or the equivalent work experience that provides knowledge and exposure to IC theories, principles and concepts. Fourth-year+ bachelor and MS students are preferred



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/Engineering-Intern_2300067

WHERE TO FIND US

Website: www.marvell.com