



What we Offer

- Scholarships amount will be paid in 2 equal instalments 30 days after the selection process finishes, and 6 months after the first payment.
- Scholarship winners will be invited to an open house event with their friends and/or family, up to 5 excluding the students themselves.
- Opportunity to participate in Marvell external activities.
- Opportunity to intern with Marvell, participate in the Marvell Hackathon program, join Marvell after graduation, and enroll in Marvell Career Journey and fast track program.



© 2024 Marvell confidential. All rights reserved.

- 2

2025 Scholarship Program

- 10 scholarships, each valued 2000 USD (50,000,000 VND)
- 20 scholarships, each valued 500 USD (12,500,000 VND)



- > 10 scholarships 2000 USD each
- 20 scholarships 500 USD each

Eligibilities

- Electronics Engineering
- Electrical Engineering
- Telecommunications Engineering
- Computer Engineering
- Computer Sciences
- Information Technology
- Automation & Control Engineering
- Robotics & Mechatronic Engineering



Requirements



Vietnamese nationality



Excellent academic record & good command of English



Not employed/offer accepted by other company, including Marvell



Strong motivation to have a career in semiconductor industry.



Planning to work in Vietnam after graduation

Requirements

Category 1 10 scholarships	Category 2 20 scholarships
 Amount: 2,000 USD (50,000,000 VND) Quantity: 10 slots 3rd & 4th year students GPA: 7.5 above Good English Skill 	 Amount: 500 USD (12,500,000 VND) Quantity: 20 slots 2nd, 3rd & 4th year students GPA: 7.0 above Special consideration:
Excellent performance in university extracurricular activities or has related engineering research.	 Students under financial hardship Women in STEM

© 2024 Marvell confidential. All rights reserved.

Application Documents

ALL CATEGORIES (REQUIRED)

- 1-page CV in English
- A soft copy of most recent transcript
- A soft copy of ID Card
- A cover letter that addresses two topics:
 - Pick one of Marvell's Core Behaviors and explain why it relates the most to you
 - Career planning in the semiconductors industry

ADDITIONAL DOCUMENTS (OPTIONAL)

- A Letter of recommendation letter from a professor
- A soft copy of your English certificate (IELTS, TOEIC, TOEFL)
- Any relevant learning certificates to show your continuous learning mindset
- Any relevant extracurricular activities achievements and engineering research
- A local authority to confirm home family income of less than 50,000,000 VND/year or notarized copy of poor household record.

Selection Process

- Round 1: Application Review to ensure you are qualified of all requirements.
- Round 2: Panel Interview with Marvell Senior Managers to assess your Knowledge, Skills and Attitude for growth potentials in semiconductor industry (guideline will be provided when passed Round 1)
- Round 3: 30-minute Presentation includes:
 - 10-minute presentation of your understanding of Semiconductor industry and Marvell products, as well as your career planning in this field (guideline will be provided when passed Round 2)
 - 20-minute Q&A session with Scholarship Committee

Scholarship Program Timeline



2025 Vietnam Intern Openings

- Analog Designer Intern (8)
- Analog Layout Intern (7)
- Application Engineering Intern (1)
- Design Verification Intern (5)
- Digital Design Intern (3)
- Emulation Intern (2)

- Hardware Design Engineer Intern (1)
- Hardware Validation Intern (1)
- Physical Design Engineer Intern (2)
- Software Application Engineering Intern (1)

MARVELL"

- Software/Firmware Engineer Intern (4)
- Validation Intern (4)



How to Apply?

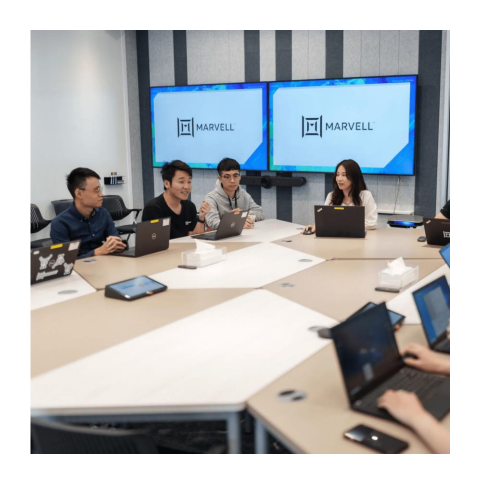
Please share your resume with Hieu Phung at

hieuminhp@marvell.com OR visit our career page here at

www.marvell.com

Benefits of a Marvell Intern

- Eligibility for internship allowance and company benefits including Recharge Weekends, Company Wellness and Leisure activities.
- Opportunities to become a full-time employee after graduation with competitive compensation packages.
- Hands-on experience working on cutting-edge projects that will be used in final product deliverables.
- A network of support including mentors and senior managers to help foster skills development.
- Participation in professional development training program for personal growth.





APPENDIX Introduction to Marvell

Overview

Company founded

1995

Employees

6,800+

FY24 revenue

\$5.5B

Patents worldwide

10,000+

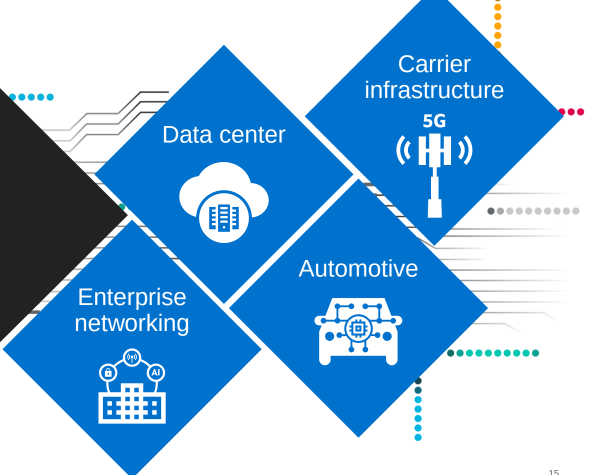
Global fabless semiconductor supplier



Mission

We develop and deliver semiconductor solutions that **move**, **store**, **process** and **secure** the world's data faster and more reliably than anyone else.

Focused on enabling data infrastructure



Marvell Accelerated Infrastructure Platform

Process node

IP

Packaging

Expertise



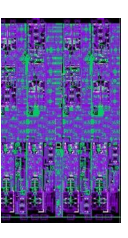
5nm



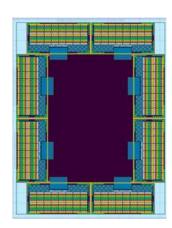
3nm



2nm



SerDes



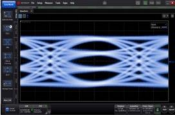
2.5D/3D

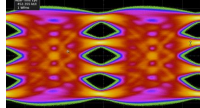
- Processor
- Large silicon
- Multi-chip
- Chiplet
- High bandwidth
- Networking
- SiPho

Delivering leading 5nm, 3nm and 2nm data infrastructure platforms

- Optimized power-efficiency
- High-bandwidth performance
- Hyper-density
- Low latency







64G core capable of >40 dB

112G core capable of >40 dB

Providing innovative die-to-die, chip-to-chip and high-speed SerDes

Significant Long-term Opportunity

Data infrastructure

- \$100B TAM
- Secular growth
- Focused execution

MARVELL"

Customer partnerships

- Growing \$100M+ customers
- Custom designs
- Co-invest business model

*As of Marvell Investor Day, October 6, 2021

Technology leadership

- 5nm and 3nm platforms
- Leading IP portfolio
- Advanced packaging

Data center and auto

- Accelerated infrastructure
- Custom compute
- Software-defined vehicles

Global Presence



© 2024 Marvell confidential. All rights reserved.

Marvell Vietnam Highlights



October 2013
Established in Vietnam



460+ employees in HCMC and Danang office sites



3rd largest R&D center of global Marvell



Working on **multiple designs and tests** for Marvell core products



Collaborative and hybrid working environment



Career progression with opportunities for growth and mobility



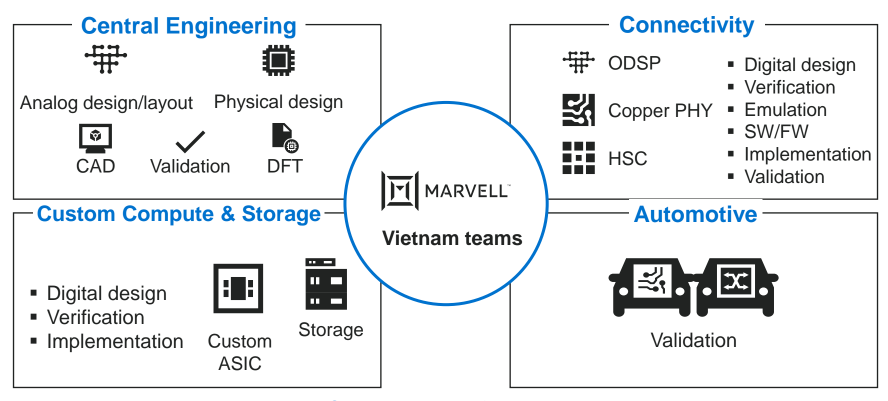
Highly-skilled engineering teams:

- Design
- Verification
- DFT
- PD
- CAD

- Analog
- SW/FW
- Emulation
- Validation
- Implementation

© 2024 Marvell confidential. All rights reserved.

20



Critical support functions

CREWS: Facilities and Offices HR: Talent and Culture IT: Helpdesk and Devices

Marvell Vietnam Contributions



Circuit design

Analog layout

Validation

-IP development \lnot

IP specification and architect

AMS schematic design and verification

AMS layout and physical verification

Silicon IP validation

Product / custom chip

Architecture

DFT design and

implementation

Physical design

and verification

Sign-off and

TapeOut

RTL design and verification

Emulation

Firmware / API / GUI development

Silicon bringing up and chip validation

Sampling to mass production engineering

Architecture

RTL

Verification

Emulation

DFT

Implementation

PD/PV

FW/SW

System

Application

Marvell Vietnam Visions



Skills **Development**

- High-Speed, Low-Power IC Design
- · Qualities of Decision Making
- Cultivate Innovation
- Drive Results
- Cross-cultural Collaboration



Key Design Ownership

- Technical Expert
- Architecture
- Implementation
- Design Lead
- Core IP Ownership



Design Manager

- Chip Lead
- Full Product Development
- Project Management



Product Ownership



Initiating New Ideas

Innovative

Design Center



- Product Definition
- Product Ownership
- Patents





Marvell's Core Behaviors



Act with integrity and treat everyone with respect

- Say what you mean, do what you say
- Be inclusive and embrace the diversity of people and opinions
- Lying and arrogance are unacceptable



Innovate to solve customer needs

- Understand the customer's needs and focus innovation to make them successful
- Be creative take calculated risks and learn from failures
- Build close and trusted customer relationships and easy to do business with



Execute with thoroughness and rigor

- Make decisions objectively based on data
- Strive for excellence and minimize waste, delays and inconsistency
- Deliver superior quality on time



Help others achieve their objectives

- One Marvell Put Marvell objectives ahead of individual or team objectives
- Act like an owner of the entire business
 - Share information, resources, technology and opportunities across the organization



Essential technology, done right™