Resume: .Net

UserID: namanideeksha@gmail.com

Password: Namani@123

Website:

[https://career41.sapsf.com/portalcareer?company=qorvousinc&rcm%5fsite%5flocale=en%5fUS&&navBarLevel=MY\_PROFILE&\_s.crb=2Vu5mrsmyBBzn7xaeZSgLFIAovNeoY1dr2S3YkGaDYA%253dApplications Engineering Intern](https://career41.sapsf.com/portalcareer?company=qorvousinc&rcm%5fsite%5flocale=en%5fUS&&navBarLevel=MY_PROFILE&_s.crb=2Vu5mrsmyBBzn7xaeZSgLFIAovNeoY1dr2S3YkGaDYA%253dApplications%20Engineering%20Intern)

**Applications Engineering Intern**

**Experience Level:**Internship

**Job Type:**Intern

**Location:**

NC - Greensboro (HQ), US

**Requisition ID:**8306

Qorvo’s Internship Program is designed for college students currently enrolled in an accredited Bachelor’s, Master’s, or PhD program. Qorvo offers real work experience, exposure to upper management, and the opportunity to pursue full time opportunities, as available.

**Qorvo’s Internship Program offers:**

* Challenging, skill-building assignments
* Mentoring and coaching from industry experts
* Lunch & Learns and other learning opportunities
* Collaborative team-based work environment
* Networking and social events
* Final presentation to business leaders

Qorvo’s Applications Engineering Internships are offered in our High Performance Analog, Advanced Cellular, and Connectivity and Sensors business groups. Specific projects and responsibilities will be determined based on the business needs at the time of the internship assignment.

**Responsibilities may include:**

* Automating testing with RF instruments
* Automating data extraction from instruments
* Manually testing with RF instruments such as spectrum analyzer or network analyzer
* Analyzing and summarizing data
* Developing presentations based on data
* Comparing performance characteristics of our parts to competitor parts
* Simulating and designing RF networks
* Creating marketing collateral including datasheets or application notes
* Automating creation of design review documents from simulation tools and/or databases

**Qualifications:**

* Currently pursuing a BS, MS, or PhD in Electrical Engineering, Computer Engineering, or Computer Science
* Minimum GPA of 3.3
* Analog/RF circuit design coursework and/or experience
* Knowledge of programming languages such as Python, SQL, C#
* Proficiency with Microsoft Office (Excel, Word, PowerPoint)
* Self-Starter with good communication skills
* Ability to summarize and present in an effective manner
* Desire for a career related to RF Engineering

*This position is not eligible for Visa sponsorship by the company.*

Qorvo is an E-Verify Employer. For more information, please see the [Right to Work](https://www.e-verify.gov/sites/default/files/everify/posters/IER_RightToWorkPoster%20Eng_Es.pdf) and [E-Verify Participation](https://www.e-verify.gov/sites/default/files/everify/posters/EVerifyParticipationPoster.pdf) posters.