



The power to do more

Where will your degree take you?
Discover your future with
Dell University Relations.

Career Opportunities at Dell 2016 Taiwan Campus Recruitment

Job Title	Job ID	Job Description
Antenna Engineer	15000MHD	<p><u>Description:</u></p> <ul style="list-style-type: none">✓ Compile data and write reports regarding existing and potential Antenna engineering studies, projects and competitor system analysis.✓ Support Antenna engineering issue root cause.✓ Assures product quality by designing electrical testing methods; testing finished products and system capabilities.✓ Prepares product reports by collecting, analyzing, and summarizing information and trends from Dell's ODMs.✓ Preparation of Antenna design report, calculation, drawings, specification, cost estimation and details/ schedules for projects. <p><u>Qualification:</u></p> <ul style="list-style-type: none">✓ Bachelor or Master Degree in Communications / Electrical Engineering or Computer related field.✓ Fluent in English communications.✓ Strong analytical and problem solving skills
Electrical Engineer	15000MHA 15000MHF 15000GQW	<p><u>Description:</u></p> <ul style="list-style-type: none">✓ Work with internal Dell technology, marketing and engineering teams to develop the architectures and detailed definition of products.✓ Assist with evaluating different technologies to determine the best approach.✓ Generate IP to differentiate Dell products, focus on innovation.✓ Incubate key technologies and solutions to help mitigate risks in development.✓ Perform detailed or routine engineering assignments such as assisting with the definition of technical specifications, basic design problem resolution, providing product support and assistance to other internal departments. <p><u>Qualification:</u></p> <ul style="list-style-type: none">✓ Bachelor or Master Degree in Electrical Engineering.

		<ul style="list-style-type: none"> ✓ Must have strong communication/presentation skills and some background in basic engineering design. ✓ Ability to write and analyze requirements, functional specifications, architecture and design specifications, test plans, and documentation.
Mechanical Engineer	15000MHX	<p><u>Description:</u></p> <ul style="list-style-type: none"> ✓ Work with internal Dell teams on early development of new concepts and form factors focusing in the areas of mechanicals, thermals, mechanisms, materials and manufacturing technology. ✓ Role will require product instrumentation, lab testing, error analysis, and data reduction. ✓ Role will require the use of ProE for CAD and basic CFD analysis. ✓ Will be required to present all analysis and critical findings in concise presentations to team members and management. <p><u>Qualification:</u></p> <ul style="list-style-type: none"> ✓ Master in Mechanical Engineering. ✓ System level understanding of computing technologies. ✓ Knowledge in engineering materials, mass production manufacturing processes and capabilities, tolerance analysis, CFD (Flotherm/IcePak), numerical and computational skills, CAD and FEA a plus.
Planner Buyer Analyst	15000LZ0 15000LZ1	<p><u>Description:</u></p> <ul style="list-style-type: none"> ✓ Maintains accuracy of procurement database ✓ Monitor and analyze industry landscape and trends ✓ Work with cross functional teams in different regions to develop and execute procurement and supply chain strategies ✓ Support special initiatives from Dell's Executive Leadership Team as required ✓ Evaluate supplier's performance (price, on-time delivery, quality, lead-time, TAM) and prepares feedback ✓ Perform cost analysis of key commodities in some instances <p><u>Qualification:</u></p> <ul style="list-style-type: none"> ✓ Major in business, engineering, or applicable field ✓ Master is a plus ✓ Fluent in English ✓ Strong analytical and problem solving skill ✓ Good communication skills
Platform Software Engineer	15000MGY	<p><u>Description:</u></p> <ul style="list-style-type: none"> ✓ Develop client-side and/or server-side software to enable scenarios and solve real-world user problems ✓ Work with external partners and internal Dell technology, marketing, engineering and validation teams to create solutions for Windows Platforms (Win 7, Win 8) and/or Android Platforms ✓ Manage technical engagements with key development partners ✓ Analyze solution requirements, design and validation strategies ✓ Develop Proof of Concept implementations <p><u>Qualification:</u></p> <ul style="list-style-type: none"> ✓ BS degree in Computer Science, Computer Engineering, or Electrical Engineering

		<ul style="list-style-type: none"> ✓ Strong C, C++, C# or Java coding skills, with emphasis on writing scalable code ✓ Basic understanding of software development lifecycles and computer architectures ✓ Familiarity with Web technologies such as JavaScript and HTML5 ✓ Preferences: Experience with database design and implementation
		<p><u>Description:</u></p> <ul style="list-style-type: none"> ✓ Coordinates all operational activities associated with the introduction, sustainment of the new product ✓ Responsible for ensuring stable, controlled migration of hardware, software and networking changes into the production environment ✓ Ensures consistency between production and test environments ✓ Creates/maintains build processes, coordinates product builds for release into production, prioritizes failures and works with development to resolve problems ✓ Sets up configuration specifications for releases
Product Ops Engineer	15000M4M	<p><u>Qualification:</u></p> <ul style="list-style-type: none"> ✓ BS or Master degree in Business Administration, Computer Science, Engineering or related ✓ Able to easily achieve mastery of new tools, languages and operating systems ✓ Problem solving and analysis skills ✓ Must have strong communication/presentation skills ✓ Team leadership skills
		<p><u>Description:</u></p> <ul style="list-style-type: none"> ✓ Create and maintain the cross-functional development schedule, build plan (allocations) and Product Deliverable List (PDL) ✓ Own engineering BOM, product hierarchical structure through Agile ✓ Create and maintain platform Sample/proto parts allocation and schedules (align with material schedule) ✓ Documentation collection and delivery - functional plan, SOW, lesson learned, schedule, BOM, PDL, allocation/build plan, meeting reports, ensure engineering BOM and PDL generated and maintained at accuracy and in timeliness ✓ Utilize best in class tools to develop innovate solutions to highly complex problems
Project Program Management	15000UB6	<p><u>Qualification:</u></p> <ul style="list-style-type: none"> ✓ Bachelor or Master Degree of Engineering, Project Management or related ✓ DT/AIO or NB/Server Project Management experience ✓ Ability to drive for results and manage changing and conflicts in working environment ✓ Ability to present clear and concise information to team, internal customers, and external customers ✓ Demonstrate attentiveness to quality and productivity

How to apply?

- 1) Explore our jobs, please visit <http://jobs.dell.com>
 - Use the Position ID, to search, e.g. 'Antenna Engineer(ID: 15000MHD)'
 - Click on the search result to browse the position details

-
- Click on 'Apply Now' to register and submit resumes (both in English and Chinese)
 - If you have problems with submitting a resume, please visit <http://content.dell.com/us/en/corp/getting-the-job.aspx> to get help.
- 2) Send your resume to Great2b@dell.com
- Email subject: (UR) Job Title_Job ID_Name
- 3) Please submit your CV **before Nov. 25**. We will have first round CV review at the end of November.
-

Dell - Taiwan Design Center

Dell Taiwan Design Center (TDC) was set up in Sep. 2002 to develop and design laptops, desktops, servers and data center solutions. TDC collaborates with the best component suppliers and design partners to ensure highest quality of technology integration, best product quality, and best in class cost and schedule. Currently, TDC is responsible for all of data solutions, nearly 70% of server development, and 100% of notebook and desktop development.

Who we are looking for?

Dell is looking for top talents who are passionate about new technologies and solutions. Our organization is driven by bright minds across many disciplines, working together to produce experiences and solutions that delight our customers.

We are looking for individuals who demonstrate these qualities:

- Integrity and trustworthiness
 - Leadership potential
 - Drive for results
 - Globally focused
 - Strong communication skills
 - Excellent problem solving skills
-

Why work for us?

You will work in a dynamic environment with other motivated, talented team members and get all the support you need to become a leader.

At Dell, the focus for our team members is very much on creating an environment where every individual can be their best and do their best work in service of our customers. Our philosophy toward people is to 'build enduring relationships with team members everywhere'.

Work Location

No. 218, Sec. 2, Dunhua S. Rd., Da'an Dist., Taipei City 106, Taiwan (R.O.C)