|  |  |
| --- | --- |
| **Title:** | Applications Engineering Program |
| **Job Reference Num https://www.myinterfase.com/Int/images/help.gif :** |  |
| **Employer Name :** | No Link[Texas Instruments](javascript:WebForm_DoPostBackWithOptions(new%20WebForm_PostBackOptions(%22lnkEmpProfile%22,%20%22%22,%20true,%20%22%22,%20%22%22,%20false,%20true))) |
| **Linked Contact:** | re-link[travis mcclain](javascript:WebForm_DoPostBackWithOptions(new%20WebForm_PostBackOptions(%22lnkContact%22,%20%22%22,%20true,%20%22%22,%20%22%22,%20false,%20true))) |
| **No of Openings:** | 16 |
| **Days/hours & duration of job:** |  |
| **Wage/Salary:** | 60,000+ salary |
| **Employment Start Date:** |  |
| **Employment End Date:** |  |
| **\*Job Description:** | TI’s Application Engineering Program offers a challenging, highly-competitive experience with real customers, real products and real business problems. Here, you’ll gain hands-on experience with the latest technologies, participate in job rotations across multiple disciplines, and work with industry experts and customers—what more could you ask for right out of school?   As a program participant, you’ll complete multiple rotations in development, customer field engineering, and product applications engineering over a 12-18 month period. These highly-respected rotations offer challenging projects that involve a variety of TI products and technologies, a distinct development curriculum and customized mentoring opportunities.   Program details:  Multiple rotations over a 12-18 month period  A variety of rotations that offer experience in development, customer field engineering and product applications engineering  Customized mentoring opportunities   Location(s):  Opportunities available in North America, Europe and Asia   Outcome:  After completing the program, you'll be prepared to pursue exciting applications opportunities at TI locations around the world. |
| **Qualifications:** | US citizen or Perm resident  Engineers with excellent communication skills, a balanced level of assertiveness to influence decisions, the competitive edge to win, a sense of urgency, and the ability to build strong, influential relationships inside and outside of TI  An engineering degree: preferably BSEE, BSCE or BSCS |
| **\*Application Instructions:** | email resume to: [travis@realcircuitsolutions.com](mailto:travis@realcircuitsolutions.com) |