

Intel Graduate Trainee (GT) hiring Oct 2023

Email your resume to Miss Toong Yeong Jing yeong.jing.toong@intel.com

JOB DESCRIPTION

Designs, develops, tests, and debugs software tools, flows, design kit design components, and/or methodologies used in design automation and by teams in the design of hardware products, process design, or manufacturing. Responsibilities include capturing user stories/requirements, writing both functional and test code, automating build and deployment, and/or performing unit, integration, and end to end testing of the software tools.

Your specific responsibilities may include any of the following target areas:

- Design, Develop and Testing in Power BI Report Environment
- Automate / transform of data into meaningful information using Business Analytic
- Create robust test environment by having various test cases to ensure 0 bugs deployment
- Proficient with Defect Management Tickets System / Flow / Design

Minimum qualifications are required to be initially considered for this position. Preferred qualifications are in addition to the minimum requirements and are considered a plus factor in identifying top candidates.

Minimum Qualifications:

- B.S./M.S. in Computer Science/Computer Engineering/Electrical and Computer Engineering/Electrical Engineering
- Able to perform programming and debugging in C/C++/C#, Perl, Python or SQL.
- Great understanding of RDBMS/data-structures/algorithms

The ideal candidate should exhibit the following behavioral traits:

- Strong written and verbal communication skills in English
- Ability to work in a dynamic and team oriented environment
- Problem-solving skills
- Ability to multitask

Experience and knowledge in SQL, Power Pivot, Power BI, Web Programming, Machine Learning, Data Modelling and TDD is a PLUS.

Requirements listed would be obtained through a combination of industry relevant job experience, internship experiences and or schoolwork/classes/research.