

Intel Data Center Group 實習



工作內容

Come intern with Intel's DCG (Data Center Group). The intern will be part of a very experienced and dynamic organization that provides technical support to customer platforms from design, power-on, validation to deployment. Will be responsible for multi-processor servers in the lab, duplicating and debugging firmware issues, and developing new tools. The ideal candidate should exhibit the following behavioral traits:

- The ability to ramp quickly on new and complex technology and products in a dynamic environment
- Ability to work independently and multitask effectively

實習期間

Starting period: Summer 2017, Length: One year, minimal 30 hours per week

實習生資格條件

You must possess the below minimum qualifications 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. Experience listed below would be obtained through a combination of your school work/classes/research and/or relevant previous job and/or internship experiences. Minimum Qualifications: - Must be pursuing a BS/MS degree in Computer Science, Computer Engineering, and/or Electrical Engineering. Preferred Qualifications:- X86 architecture, software development (Python, C/C++), Embedded systems and OS in Linux, Board design using Cadence, Allegro.

主要的工作是協助資深工程師處理客戶的伺服器開發專案中Server Platform Service (SPS) 和 Management Engine (ME) 提報的問題,由資深工程師一步一步指導如何讀取伺服器的歷程記錄 (log) 以及如何判讀資料並找出問題關鍵, 基本上必須要讀得懂 C/C++ 或是 Python 程式碼才能瞭解工程師教導的內容,除了上述的工作,實習生有很大的空間去學習其他伺服器相關的知識 (CPU, graphics, BIOS, network, and storage, etc.) 歡迎對伺

服器專業知識有想法的同學加入。

有興趣的同學準備好英文履歷寄到 gorden.nieh@intel.com 輔大電子工程系15屆畢業校友 聶鴻文