

2020
Autumn
Job Fair

Passion for Innovation
For the best application MCU solutions Holtek has the answer

Join the future of innovation

Holtek Semiconductor is a leading professional IC design house in Taiwan having its major business activities focused in the area of microcontroller and peripheral component design and marketing. Our team provides customers with a variety of competitive solutions, including the Internet of Things, Smart Home, Security and Safety, Health and Measurement, and Power Management of various smart devices. We are looking for excellent and ambitious partners, welcome to join us for a future of innovation.

Jobs at Holtek

•Digital IC Design Engineer / D100, Hsinchu

Job Description:

- 32-Bit MCU IC RTL Design and Verification
- FPGA design and implementation

Requirements:

- MSEE or equivalent preferred.
- Well VLSI fundamentals
- Knowledge of Verilog coding and Simulation
- Capable in C/C++/Perl Coding
- Language: Chinese, English

•Digital IC Design Engineer / D720, Hsinchu

Job Description:

- Embedded system IC design
- Circuit design simulation
- Circuit problem analysis and treatment

Requirements:

- MSEE or equivalent preferred.
- Well VLSI fundamentals
- Familiar with logic design
- Embedded processor s/w skills (ASM, C, C++)
- Language: Chinese, English

For more information, please visit the website : <http://www.holtek.com>

Apply for the job now! Please send your resume to the email : marty@holtek.com.tw

HOLTEK SEMICONDUCTOR INC.

2020
秋季
招聘會

Passion for Innovation
For the best application MCU solutions Holtek has the answer

誠徵英才

盛群半導體是臺灣專業IC設計公司領導廠商，其主要業務集中在微控制器和外圍組件設計與營銷領域。我們的團隊為客戶提供各種競爭性解決方案，包括物聯網、智慧家居、安全防護、健康與測量以及各種智能設備的電源管理。我們正在尋找優秀而雄心勃勃的合作夥伴，歡迎加入我們，共創未來。

秋季徵才活動:

•數位IC設計工程師 / D100, 工作地點：新竹

工作內容：

- 32-Bit MCU IC RTL 設計及驗證
- FPGA 設計及實現

條件需求:

- 電機/電子/資工相關系所碩士畢業
- 瞭解 Verilog coding and Simulation
- 具備C/C++/Perl Coding尤佳
- 具FPGA Xilinx/Altera經驗尤佳

•數位IC設計工程師 / D720, 工作地點：新竹

工作內容:

- 嵌入式系統IC設計
- 電路設計模擬
- 電路問題分析處理

條件需求:

- 電機/電子/資工/數學/電算相關系所碩士畢業
- 良好VLSI基礎
- 熟悉邏輯設計
- 瞭解微處理器/組合語言者尤佳

相關內容請參閱本公司網站: <https://www.holtek.com.tw>

歡迎成為盛群半導體菁英團隊一份子，請將履歷及自傳遞送至:marty@holtek.com.tw