## 國立臺北科技大學 研究發展處 廠商求才資料表

		公	司	基本	資	料		
名	角 Q	ualcomm	高通	工作	地點	新竹県	糸	
地址	止	新竹縣竹北市環科一路 21 號						
聯絡力		李小姐		電	話		03-5682578	
電子郵作	電子郵件 chile(		@qti.qualcomm.com		徵才網站連結		https://careers.qualcomm.com/ careers/job/446700184612	
Qualcomm is the world's leading wireless technology innovator and driving force behind the development, launch, and expansion of 5G. we connected the phone to the internet, the mobile revolution was be Today, our foundational technologies enable the mobile ecosystem a found in every 3G, 4G and 5G smartphone. We bring the benefits of to new industries, including automotive, the internet of things, and computing, and are leading the way to a world where everything and everyone can communicate and interact seamlessly.   The 性質						nsion of 5G. When ution was born. ecosystem and are benefits of mobile hings, and		
	職稱		工作	———— 條件及內	容		 薪資福利	
徴才項 目	Digital SOC Test Engineer	within Digital Tost Engineering (Processors DDP					面議	

	participate in data reviews which will require close collaboration with Design, Design for Test (DFT), Process, Product, and Manufacturing Engineers.  Minimum Qualifications Bachelor's degree in engineering, Information Systems, Computer Science, or related field. Master of Electrical Engineering Preferred.  Requirements - Understanding of VLSI technologies, familiarity with Digital Baseband products - Proficiency in programming language C/C++/VB/Java/Python is a plus Experience with data analytic tools such as O+, Data Power, Exensio and Machine Learning basics will be an added advantage Familiarity with Digital Communication concepts. Knowledge of Semiconductor Physics Ability to work with common test equipment (oscilloscope, spectrum analyzer, time interval analyzer, logic analyzer, network analyzer, etc).
備註	