



陳欣佑 活潑開朗 友善相處 專注洞察 收放自如

台達電子工業 | 資深工程師

私立明志科技大學 | 電機工程系所 碩士畢業

桃園市中壢區 | 1~2年工作經歷 | 希望職稱:工程師

個性樂觀活潑,喜歡專注於有挑戰性的事物上

樂於嘗試,享受團隊合作的當下

對於陌生的環境陌生的工作工具

會試著漸漸認識它,並願意多花心思去深入研究

將這一部分的經歷變成茁壯自己的養分

個人資料 男、27歲、免役、未婚

就業狀態 在職中

主要手機 0988-617-649

E-mail yax8822297@gmail.com **通訊地址** 桃園市中壢區遠東路***

英文姓名 Sin. You Chen

聯絡方式 手機聯絡 0800~2000

駕駛執照 普通小型車駕照、普通重型機車駕照

交通工具 普通重型機車 **身高體重** 180cm 、105kg

學歷

私立明志科技大學 2016/9~2018/9

電機工程系所|碩士畢業

私立明志科技大學 2011/9~2015/6

電機工程系 大學畢業

工作經歷

總年資 1~2年工作經歷



資深工程師

台達電子工業(消費性電子產品製造業500人以上)

軟韌體測試工程師|桃園市中壢區

撰寫產品相關的測試程式

搭配C#, Python VB編寫軟體測試

2019/5~仍在職



宏達電子有限股份公司 (通訊機械器材相關業 500人以上)

系統維護/操作人員 | 桃園市龜山區

在宏達電的Antenna天線部門實習,工作內容為手機通訊相關測試,有藍芽、WIFI、及通信測試,針對不同頻段來測試手機的信號接收和發射狀況,也涵蓋維護實驗室儀器的使用。

求職條件

希望性質 全職工作

上班時段 日班

可上班日 錄取後三週可上班

會習生

希望待遇 面議

希望地點 台中市、新北市、桃園市中壢區

希望職稱 工程師

希望職類 韌體設計工程師、電子產品系統工程師、軟體設計工程師、Internet程式設計師、通訊軟體工程師

希望產業 電子資訊/軟體/半導體相關業

語文能力

英文

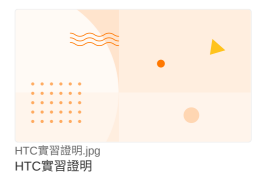
聽:中等|說:中等|讀:中等|寫:中等

台語中等

作品附件



論文摘要.docx 論文摘要



專長

擅長工具

作業系統類: Windows 7、Windows 8、Windows XP

程式設計類:LabVIEW、C、Matlab、C#、Visual Studio、Visual Basic

辦公室應用類:Outlook、PowerPoint、Visio、Word、Excel

設計類:DSP

#Windows 7 #Windows 8 #Windows XP #LabVIEW #C #Matlab #C# #Visual Studio #Visual Basic #Outlook #PowerPoint #Visio #Word #Excel #DSP

工作技能

作業系統基本操作、軟體程式設計、網路系統配置、網路應用軟體操作、文書處理軟體操作

#作業系統基本操作 #軟體程式設計 #網路系統配置 #網路應用軟體操作 #文書處理軟體操作

證照

自傳

個性平易近人、認真積極,喜歡與大家分工合作來完成工作上或是學業上的目標,且慢慢培養獨自發現問題和解決問題 的能力,期望自己能有所成長。

大學就讀電機工程系,在學期間接觸過軟體和硬體,且喜好接觸硬體設備,在大四時則需要在畢業前完成專題繳交,專題題目為校園門禁卡系統,利用VB程式語言來撰寫並應用NFC模組,以8051的晶片模組來做為顯示,而硬體部分則由我負責,那時的我意識到自己軟體能力不足,日後才會想讀研究所培養寫軟體及解決問題的能力。

研究所期間,則是研究於電池管理系統(Battery Management System,BMS),其中研究方向包含電池老化分析、電池特性分析以及電池容量估測系統,且著重於利用容量估測系統消除因庫倫積分方法產生的累積誤差來取得更精準的電池容量,估測系統部分係以C語言撰寫DSP在CCS的開發平台上,並利用庫倫積分法為估測方法,硬體通訊方面使用到SPI、I2C等串列傳輸,最後將估測結果以Labview人機介面作為畫面顯示,讓使用者能得知電池目前使用狀況。

自己即將成為社會新鮮人,期待自己是否能馬上踏入職場發揮所學;並且在工作中督促自己要不斷進步,並有考取相關語文證照的計畫,藉此提昇自己的競爭力,目前證照方面僅有CCNA的國際網路證照與丙級工業配線證照。

希望貴公司能給予我一個機會,期望自己在未來的職場生涯,期望自己能夠盡力完成公司指派的任務,對公司帶來更多的貢獻,讓自己更加具有競爭力!!!

My name is Sin-You Chen. I am from Changhua, Taiwan. I am seeking a position as a semiconductor engineer, after graduating from the institute.

I have a Baccalaureate Degree in electrical engineering in addition to a Master's Degree, specialising in the characteristic of battery and battery management. Your company offers exactly the kind of environment. I feel I can thrive in, as a leader in the exciting field of high-tech, an area for which I have a great passion.

After graduating from high school, I attended Ming Ching University of technology in Taiwan, majoring in electrical engineering. Besides working to acquire academic knowledge, I joined the team, during which time we won several competitions. During a stint as class spokesperson, I developed my skills in verbal expression and persuasion.

During college, I got a opportunity to be a intern, was working at HTC Company as an equipment engineer where I was responsible for the testing analysis with mobile. The experience taught me a lot about the importance of good communication skills. I also learned that it is sometimes necessary to change my perspective and approach when tackling a problem.

Following long-term consideration and discussion with my parents and supervisor, I decided to study for a masters diploma because I thought it would be beneficial to my future career.

While studying for my master's degree at the Department of battery test and management system lab at Ming Ching University of technology in Taiwan, I focused on research into the characteristic of battery and battery management. My instructor was Professor Chi-Yao Wu, an exacting teacher who placed a great emphasis on logical thinking, communication skills, especially on maintaining the correct attitude, and be positive attitude for life. Under Professor Chi-Yao Wu's guidance and after a lot of hard work, I completed my masters thesis.

While growing up, my father taught me the importance of diligence, perseverance, and most of the patience. How he treats his career and life has had a great influence on the way I think and react when facing difficulties and

frustrations. My schoolmates and colleagues say that I am a self-motivated, creative, enthusiastic, and responsible person. My hobbies are playing baseball, basketball, hiking, watching movies, working out and listening to music, relaxing my mind and body.

I have a strong thirst for new knowledge and I hope to be part of an industry that leads the way with cutting-edge technologies, while continuing to learn and grow. Your company is the leader in its field and has an excellent career structure to promote employees' development, it is the kind of organisation I dream of working for. I hope you will allow me an opportunity to contribute to your company.

推薦人

吳啟耀 | 電機系系主任兼指導教授

明志科技大學 cywu@mail.mcut.edu.tw