



第一份科技產業履歷，從 JPC 開始 Your first tech industry resume starts with JPC

# 實習也能做大事!

Internships that matter!

# JPC 跟你玩真的!

JPC is for real!



## WE ARE HIRING!

## 實習生 2 名 | 2 Interns



AI × 雲端 × 新能源產業舞台  
AI × Cloud × New Energy  
站上未來科技第一線  
Step into the future of technology



完整培訓與實戰經驗  
Hands-on training  
拓展你的產業視野  
Gain real industry experience



學長姐一對一帶領  
One-on-one mentorship  
快速上手不迷路  
Learn fast with expert guidance



彈性學習 × 友善職場  
Flexible & friendly workplace  
多元成長環境  
Grow in a supportive environment

加入 JPC 實習計畫，累積實戰經驗，表現優秀還有機會轉為正職!

Join the JPC internship program to gain practical experience; outstanding performers may transition to full-time roles!

### 工作內容 Job Responsibilities

- 參與產線測試數據 AI 不良率分析專案  
Analyze production test data with AI
- 使用 TensorFlow 建立深度學習模型  
Build TensorFlow deep learning models
- 進行產線測試數據即時分析  
Real-time data monitoring
- 建立 Fail / 不良模式辨識與預警模型  
Defect pattern detection
- 協助品質管理由「被動回饋」轉為「主動預防」  
Smart quality improvement

### 實習資訊與福利 Internship Info & Benefits

- 實習期間 Internship Period
  - 可全年報到，至少實習 6 個月  
Available year-round, minimum 6 months
  - 依公司工作日，全職或每週 3 天以上  
Full-time or at least 3 days per week
- 薪資福利 Salary & Benefits
  - 月薪 30,000 元以上 (依能力面議)  
Monthly salary from NTD 30,000+ (negotiable based on experience)

### 申請資格 Qualifications

- 在學學生  
Current student
- 大二(含)以上，理工相關科系  
Sophomore or above, STEM major

### 加分條件 Preferred Skills

- 具程式基礎，熟悉 Python  
Python programming basics
- 熟悉 TensorFlow 或具深度學習經驗  
Familiar with TensorFlow or deep learning
- 對 AI / Machine Learning / Data Science 有興趣  
Interest in AI / Machine Learning / Data Science
- 主動學習、樂於探索新技術  
Proactive and eager to learn new technologies

### 應徵方式 How to Apply

- 請準備履歷與自傳，6/30 前寄至 hr@jpcco.com  
Please prepare your resume and autobiography and email them to hr@jpcco.com by June 30th



官方網站  
Website



更多招募資訊  
Openings



探索更多內容  
More

# >> 快來投遞履歷 <<

Send Your Resume!