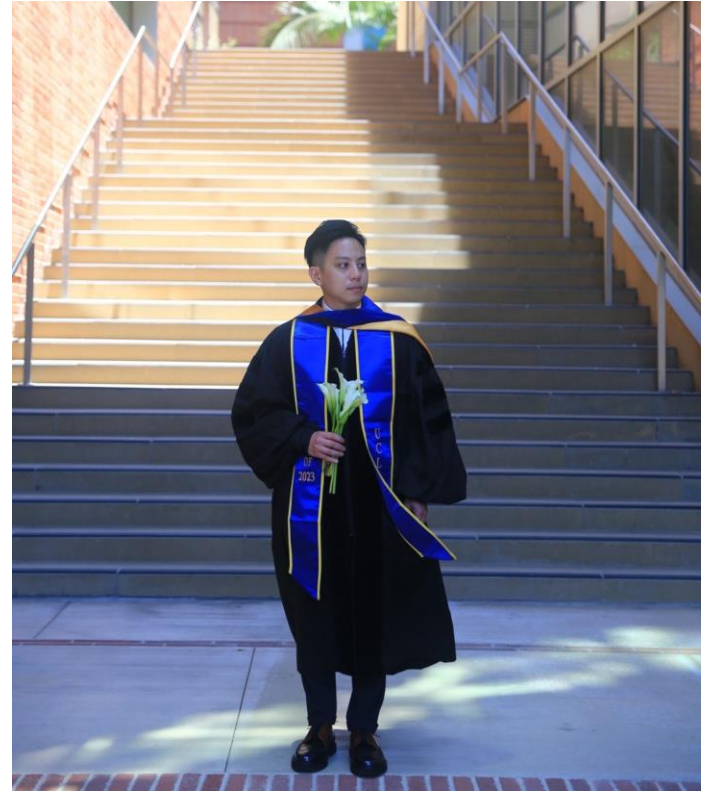


出走，起點與終點

TaiwanGPS 留遊學宣導說明會
現職：台積電研發單位主任工程師

Outline

- Biography
- Preparation
- MOE scholarship
- Pros and cons of studying abroad
- Why study PhD?
- Stay or come back?



Biography

- 教育部留學獎學金2019
- 留學時間: 2014-2015, 2018-2023
- 留學的地點與學校: 美國加州大學洛杉磯分校(UCLA)機械工程系
- Expertise: MEMS, microfabrication, optical/biosensor



Preparation

- Before making decision:
 - Why go abroad?
 - What's your motivation?
- Material preparation
 - TOFEL/GRE/GMAT...
 - SOP/CV/resume
 - Recommendation letter
 - Scholarship
- How to choose schools?
 - Field, faculty, city, culture, job market, safety concern
- Mentally prepared
 - Your life will be changed in many aspects
 - Culture shock



MOE Scholarship

- A good proposal
- A good academic background
- Take others' samples as reference
- Other sources of scholarship: school, association, academy...

教育部
出國留學服務
系列懶人包

教育部
留學獎學金甄試



簡介

為厚植國家實力，加強我國優秀青年國際經驗，並獎助弱勢族群學子申請出國留學，特設置「留學獎學金」，鼓勵國內優秀青年赴國外知名大學校院攻讀研究所學位。
(不包括大陸地區及香港、澳門)

獎學金待遇

1. 一般生每人每年核發 **1萬6000美元**
2. 勸學優秀生、原住民生及身心障礙生每人每年核發 **3萬美元**

獎助名額

共計 205 名
一般學群 155 名
選送赴特定國家名額計 35 名
特殊生名額 15 名

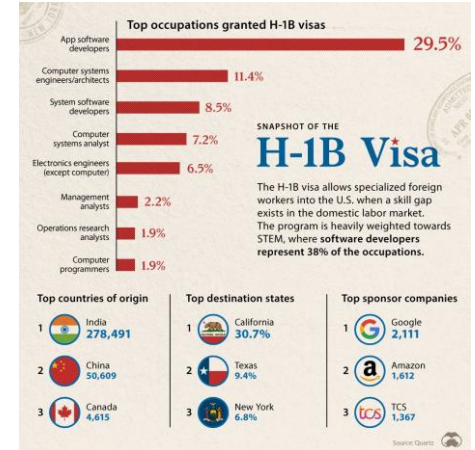
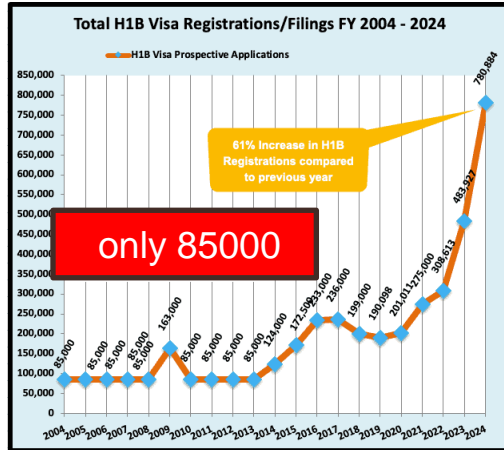
補充

留學獎學金一般生除「藝術學群」、「建築、規劃與設計學群」及選送赴新南向國家者得選擇攻讀碩士或博士課程外，其餘學群均須 **#攻讀博士課程**。

*本圖依108年簡章內容製作，一切依教育部公告之最新年度簡章為準。

Pros and cons

- Good
 - Vision expansion
 - Opportunities
 - Experiences
 - Out of comfort zone
 - Resilience
- Bad
 - Job search difficulties
 - High cost
 - Public security
 - Missing...



Why study PhD?

- Motivation
- What you gain:
 - Research capability
 - Logic thinking capability
 - Mental vision
 - Degree
 - Loneliness
- What you lose:
 - Time
 - Happiness
 - Family/friends' big events



Stay or come back

- You got to think what you really want!
- Don't follow others
- Your expertise vs job market

Follow your heart

