



David LI

Engineering Master Student

LI,HONG-RONG
cobras15975350@gmail.com
+886-931196217

Experience

Oct 2017 - present, National Cheng Kung University

Position – Teaching Assistance

Content – Teach the senior about control experiment

Oct 2015 - Aug 2016, Taiwan Molex

Position – Engineering Assistance

Content – Draw connectors as required

Aug 2014 - Aug 2015, Starbucks

Position – Barista

Content – Making good coffee

Apr 2013 - Sep 2013, Thai Town

Position – Waiter

Content – Serving food

Education

2017 - present, National Cheng Kung University

Dept. – Aerospace Engineering

Degree – M.S. Degree

Specialty – Control

2013 - 2017, Tamkang University

Dept. – Aerospace Engineering

Degree – B.S. Degree

Technical Skills

Coding

- C/C++
- Python
- Matlab

Markup

- L^AT_EX
- Dreamweaver CC
- Office

Programming

- Visual Studio
- OpenCv
- LabView

Drawing

- Solidworks
- ProE
- ...
- CATIA
- Autocad
- ...

About me

I take this as a precious opportunity to introduce myself to you. My name is Hong Rong Li, who majors in aerospace engineering in Tamkang University. Due to the impoverished family, I have applied for Student Loan since I was a senior high school student. Accordingly, I am much more ambitious on the aspect of being the top for the future success.

With the globalization, linguistic ability is far more essential in modern society. Therefore, it's a great advantage for me to possess skillful English ability. Among the my advantages, the best one to make me proud of is my logical thoughts. This can help me choose the most appropriate decision in my lives with deliberate thinking. Besides, I believe that an ordered person can have more leisure time to take advantage of.

About my particular field, Aerospace Engineering. I will definitely spare no effort to understand thoroughly on my schoolwork. Thus, I had been being on the top three in my department when I was a college student. Speaking of my work experience, Molex is the most significant job to me. What I had learned from it benefited a lot for me, including etiquette, ability of problems solution, self-control and so on.

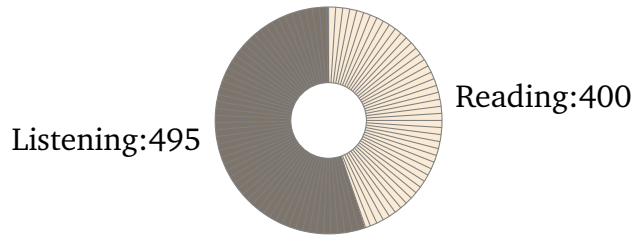
I highly eager to be the candidate of exchange student to broaden my horizontal. There are several reasons why you should select me. First of all, I'm more willing as well as diligent to learn about the knowledge from any professional field. Not only did I look up for books from library to get more details, but I attended the class online, Coursera, for more information. Moreover, I stick to my goal, being a specialist at this aspect. That is, I'll definitely be perseverant whatever adversity I meet in the future. Lastly, I have more pressure resistant than general people due to my living background; therefore, it is not easily for me to surrender to the obstacles.

By the above-mentioned, I really hope that you have an initial recognition of me, and give me a chance to exchange and discuss with faculties at your university. I'll prove myself to achieve your standard as hard as possible.

English Certificates

TOEIC

Total score – 895



TOEFL iBT

Total score – 70

TOEFL iBT® Test Taker Score Report

THIS IS A PDF SCORE REPORT, DOWNLOADED AND PRINTED BY THE TEST TAKER.

Name: Li, Hong-Rong
Last (Family/Surname) Name, First (Given) Name Middle Name

Email: cobras1597535@gmail.com

Gender: M Registration Number: 0000 0000 3530 1807

Date of Birth: 17 Feb 1995 Test Date: 16 Mar 2019 Sponsor Code:

Li, Hong-Rong
5th Floor, No. 39, Lane 134, Dongning Road, Dong Distri
Tainan, Taiwan 70146
Taiwan, China

Country of Birth: Taiwan, China Inst. Code 2629 Dept. Code 99
Native Language: CHINESE
Test Center: STN13132A - Dell Language Center- Tainan
Test Center Country: Taiwan, China

TOEFL iBT Scaled Scores

Reading	15
Listening	18
Speaking	17
Writing	20
Total Score	70

----- Security Identification -----
ID Type: Passport ID No.: xxxxxxxxxxxxxxxx0529 Issuing Country: Taiwan

10

Application Form

國際事務處

附件二、國立成功大學 108 學年第 2 學期 校級薦外交換學生計畫校內甄選申請表

個人資料 Personal Information

中文姓名 Chinese Name: 李宏榮

英文姓名 English Name: LI, HONG-RONG

性別 Gender: 男

生日 Date of birth: 84/02/19

國籍 Nationality: 台灣



聯絡資料 Contact Information

戶籍地址 Permanent Residence: 台北市大安區黎泰里 12 鄰 169 巷 46 號 3 樓

通訊地址 Postal Address: 台北市大安區泰順街 54 巷 4 號 1 樓

通訊地址聯絡電話 Phone: (02) 2363 - 6198

手機號碼 Mobile Number: 0958 - 014 - 757

電子信箱 E-mail: cobras1597535@gmail.com

緊急聯絡人姓名 Name of Emergency Contact: 王靜涵

緊急聯絡人電話 Phone No. of Emergency Contact: 0936-192-913

緊急聯絡人電子郵件 E-mail of Emergency Contact: f510823@gmail.com

學籍資料 Student Information

學號 Student ID No.: p46064304

身份別 Student Identity:

學院 College: 工學院

系所 Faculty: 航太所

就讀學位 Program: 碩士

年級 Year of study: 不二

預計畢業時間 Estimated time of graduation: 2020.08

語言能力 Language Proficiency

語言檢定名稱 1 Name of Certificate 1: TOEFL iBT

語言檢定成績 1 Score 1: 70

成績生效日期 1 Score 1 Valid from: 2019.03.16

語言檢定名稱 2 Name of Certificate 2: TOEFL

語言檢定成績 2 Score 2: 895

成績生效日期 2 Score 2 Valid from: 2018.09.30

Application Form - Continue

國際事務處

申請人聲明、簽名 Declaration and Signature of Applicant

我已經確認填入本申請表的資訊皆屬實並且完整，並願意遵守簡章的規定。

I DELCARE THAT THE INFORMATION I HAVE FILLED IN THIS DOCUMENT IS TO THE BEST OF MY KNOWLEDGE AND COMPLETE, AND I WILL FOLLOW THE REGULATION.

申請人簽章 Applicant's Signature:

日期 Date:



2019. 05. 06

導師簽章 (大學部申請者適用)

Signature from Academic Advisor (for undergraduates)

(簽章處)

(日期)

其他推薦意見 (optional)

指導教授簽章(研究所申請者適用) ※若尚無指導教授則需取得系所主管簽章

Signature from Academic Advisor (for postgraduates)



(簽章處)

2019/5/7

(日期)

其他推薦意見 (optional)

承辦單位：國際事務處國際合作組 em50961@email.ncku.edu.tw 校內分機 50966

Grade Transcript



國立成功大學學生歷年成績表

學號	P46064304	姓名	李宏榮	身分別	本地生	出生日期	84 年 2 月 17 日
學院	工學院			入學年月	106 年 9 月	畢業年月	
系所組別	航空太空工程學系碩士班						畢業 GPA
類別	課程屬性碼	科目名稱	學分	成績	等第	類別	課程屬性碼
							科目名稱
							學分
							成績
							等第
105學年第2學期106/02 - 106/06							
抵選 EE9222	多變數控制		3	TR			
抵選 AA7313	最佳控制原理		3	TR			
修習學分:0	實得學分:6	累計實得學分:6					
操作:	學期平均:0						
106學年第1學期106/09 - 107/01							
必修 AA6891	專題討論（一）		1	100	A+		
選修 CSIE5002	初階影像處理、嵌入式機器人視覺及人機互動		3	94	A+		
選修 ME5117	物件導向程式設計及應用		3	*60	C-		
選修 AA7012E	高等工程數學（一）		3	82	@A-		
選修 AA7314	數控動力系統		3	*40	F		
修習學分:13	實得學分:7	累計實得學分:13					
操作:85	學期平均:71.4	學期GPA:2.57					
106學年第2學期107/02 - 107/06							
必修 AA6892	專題討論（二）		1	88	A		
選修 ME8601	適應控制		3	91	@A+		
選修 AA7316	高等動力學		3	*60	C-		
選修 AA7328	量子控制		3	80	A-		
修習學分:10	實得學分:7	累計實得學分:20					
操作:85	學期平均:78.1	學期GPA:3.31					
107學年第1學期107/09 - 108/01							
必修 AA6893	專題討論（三）		1	92	A+		
選修 AA7315	線性系統原理		3	84	A-		
選修 AA7311	飛行動力學		3	*60	C-		
修習學分:7	實得學分:4	累計實得學分:24					
操作:85	學期平均:74.9	學期GPA:2.93					
107學年第2學期108/02 - 108/06							
必修 AA6894	專題討論（四）		1	NO			
選修 AA7316	高等動力學		3	NO			
修習學分:4	實得學分:0	累計實得學分:24					
操作:	學期平均:0						
承認學分：必修 3 選修 21 (含 暑修 0 抵免 6 輔系/雙主修 0)							
----- 以下空白 -----							

印表日期：108 年 5 月 6 日 10:23:29

第 1 之 1 頁



Research

SLAM For Autonomous Ground Vehicles

See the attached 1 

Publication

Control Of Inverted Pendulum

See the attached 2 

Model And Precise Control Of Heat Exchanger

See the attached 3 

Final Project Of Advanced Dynamics

See the attached 4 