

2062579097 • Charliechung88@gmail.com

Summary of Skills:

- Coding: C, C++, Python, Swift, Accredited OCA & OCP certificate ([LINK](#)) 12/2018
- Solidwork, AutoCAD, engineering blueprint draw skills.
- Media making: Adobe Photoshop, Illustrator, Premiere, Flash
- Ability to work in group
- Fluent in English and Chinese (can understand Taiwanese)

Education:

- Boston University Expected Graduation: Dec 2022
- Major: Computer Engineering
- University of Washington, Seattle Transferred: May 2020
- Expected Fields of Study: Computer Science
 - Related coursework: Material Science Engineering, Computer Science, Apply Math, Introduction to visualization and computer-aided design

Work:

- Internship|[ISCOM Online International Information Inc](#) 2019 & 2020 Summer
- Service Hour: 400 hours & 250 hours [Certification of Service Hour](#)
 - Utilize database - connect to the website page and backstage management
 - Design UX - website, communicate with customers, compile sound AI
- Internship|[bjnewblueocean](#) 2019 - 2021
- Service Hour: 10 hrs per week
 - Assisting student College academic Vocabulary and tutoring SAT, AP mathematic
 - US college application progress assistant

Experience:

- Research on 5G Aerial Network Modeling with AT&T Lab 8/2021-5/2022
- Research Goals: Create software to measure 5G performance in various conditions and create a machine learning model to reflect the data.
 - Personal objectives: Supervised Machine Learning Model to predict network speed results in air using the Training Data from my recording and from the labs and html platforms for display
- DubsTech (Univ of Washington) 3/2020-8/2018
- Purpose: to learn different coding through a short part of time every week
 - DubHacks Volunteer supporting the hackathon event
 - Starting an app related to budgeter for international students

0919501834 • Charliechung88@gmail.com

技能:

- 寫程式經驗: Java 經 Oracle OCA, OCP 認證([LINK](#)), C, C++, Python, Swift, Html CSS
- Solidwork, AutoCAD, 工程藍圖繪畫
- 多媒體: Adobe Photoshop, Illustrator, Premiere, Flash
- 可以殷勤工作, 傾聽 以及快速學習
- 精通英語, 中文和台語

學歷:

波士頓大學, 波士頓

預計畢業: 2022 年

- 科系: 計算機工程 目前研修課程: (電路學, 工程繪畫)
- 華盛頓大學, 西雅圖 轉學: 2020 年
- 預期的研究領域: 計算機科學課程

工作:

實習 [采威國際資訊股份有限公司](#)

2020 暑假 & 2019 年暑假

- 工時: 400 和 250 小時 [實習證明書](#)
- 製作網版, 與客戶溝通, 編成部分聲像 AI
- 結合數據庫 - 連結各網頁內容, 後台權限管理

Internship | [新藍海](#)

2020 Summer

- 工時: 每周十小時
- 協助學生熟記托福, SAT 單字, SAT, AP 微積分家教
- 協助美國大學申請

其他:

DubsTech (華盛頓大學)

3/2020-8/2018

- 目的: 每週在很短的時間內學習不同的程式
- 參加 2018 年秋季的 IOS App Dev Program
- DubHacks 志工協助黑客馬拉松活動
- 研發 - 預算員 "Budgeter" 的應用程式

5G 空中網絡建模研究 (與 AT&T 實驗室合作)

8/2021-5/2022

- 研究目標: 創建軟件以測量各種條件下的 5G 性能, 並創建機器學習模型來反映數據。
- 個人主導: 機器學習模型使用來模擬數據和實驗室的訓練數據預測網絡速度結果