## LIYUN "CLAIRE" CECIL

Seattle WA 98122 | liyuncecil@gmail.com | 303-727-0135 https://www.linkedin.com/in/liyun-cecil/ | https://github.com/liyuncc

#### PROFESSIONAL SUMMARY

Competent HTML, Java, PHP, MySQL and CSS programmer currently completing certificates in programming and web development at Seattle Central College with anticipated June 2020 graduation.

Two years of experience working with clients and teams in several school projects. Ability to manage team members and projects, create positive group dynamics and ensure projects completed in a timely manner.

Many years of experience working as a music therapist in interdisciplinary teams in healthcare facilities which brings unique perspectives to the science and technology field.

# LANGUAGE

Java ★ ★ PHP ★ ★  $MySQL \star \star HTML \star \star \star$ SKILLS | Python ★ CSS ★ JavaScript ★

Native Mandarin speaker, near-native English speaker

#### EDUCATION

IN PROGRESS: CERTIFICATES IN SOFTWARE PROGRAMMING AND WEB **DEVELOPMENT, SEATTLE CENTRAL COLLEGE 2018-2020** 

#### Dean's List and President's List

Classes completed: Python, Java I & II, Web Programming I & II, Web Authoring I, Intro to JavaScript, Database Development, Systems Analysis/Design, .NET Web Programming

MASTER'S DEGREE IN MUSIC THERAPY, COLORADO STATE UNIVERSITY 2008-2011

GPA 3.92

Member of Pi Kappa Lambda national music honor society

BACHELOR'S DEGREE IN SOCIAL WORK, NATIONAL TAIWAN UNIVERSITY 2001-2006

### **WORK HISTORY** | **MUSIC THERAPIST 2011-2017**

- Established music therapy programs and provided individual and group services to older adults with Alzheimer's Disease and dementia in nursing homes and memory care facilities to improve clients' quality of life
- Presented to the public and advocated for music therapy
- Developed and provided music therapy services for different populations:
  - o Older adults with neurological disorders
  - o Children with emotional and behavioral problems, children with Autism Spectrum Disorders, children who have experienced trauma, abuse and neglect