

Caroline Kim

Jr Software Developer

Contact

Address

Parker, CO, 80134

Phone

7204316863

E-mail

carolinekim2020@gmail.com

LinkedIn

<https://www.linkedin.com/in/carolinekkim/>

Skills

Java



Python



SQL



HTML/CSS



Java Script



Problem Solving



Communication



Attention to Detail



Languages

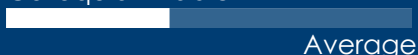
English



Korean



Colloquial Arabic



To seek and maintain full-time position that offers professional challenges utilizing interpersonal skills, excellent time management and problem-solving skills.

Work History

2021-08 -
2022-02

Education Department Interim Coordinator

InterCP International, Washington, DC

- Scheduled speakers for 10/40 Window Mission classes across 50+ branches in North America.
- Communicated with managers of other departments to schedule North America conferences.
- Translated lectures and lesson files between English and Korean.
- Gave lectures regarding 10/40 Window Mission.

2017-09 -
2019-05

Student Peer Advisor

University of Massachusetts Amherst, Amherst, MA

- Pointed students to relevant information about academic and personal support services available on campus.
- Delivered supportive and knowledgeable counseling to students with academic or personal concerns.

2016-02 -
2019-05

Restaurant Waitress

House of Teriyaki, Amherst, MA

- Bussed tables during busy periods to assist staff and quickly turn over tables.
- Performed dining room sanitation tasks such as spill cleanup, table sterilization and removal of apparent waste or refuse.

2017-09 -
2018-05

Course Assistant

University of Massachusetts Amherst, Amherst, MA

- Recorded grades for coursework and tests in online reporting system.
- Assessed student assignments to check quality and completeness before submission for grading.

Education

2015-09 -
2019-05

Bachelor of Science: Computer Science

University of Massachusetts Amherst - Amherst, MA

- Minored in Mathematics and Music (Violin Performance)
- Awarded Leadership Award by College of Information and Computer Science
- Received Chancellor's Award
- Dean's List - Fall 2015, Spring 2016, Fall 2016, Spring 2017

Accomplishments

Undergraduate Honors Thesis

Answering a Large Number of Aggregate Queries Efficiently

Sep 2018 - May 2019

Conducted research to optimize time and space of answering a large number of aggregate queries on RDBMS, MapReduce, and Vectorization on census data

