**BRIAN CHEUNG**

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**CAREER OBJECTIVE**

Detail-oriented Computer Science major aiming to leverage knowledge of real time data and desktop technology skills to gain professional work experience in computer programming. Can perform well in fast-paced, high-stress environments and capable of quickly analyzing problems and finding solutions.

**EDUCATION**

**Hunter College**  Expected June 2021

Bachelor of Science | Major: Computer Science

* Relevant courses: Software Analysis and Design, Computer Architecture, Computer Theory
* Extracurricular activities: Coding Club, Anime Club

**PROFESSIONAL EXPERIENCE**

**Poke Green**  Aug 2018 - Mar 2019

*Cook & Table Service Staff*

* Take dine-in and takeaway orders and provide customer service in a fast-paced environment
* Expedite the food preparation processes by assisting kitchen staff with various culinary tasks such as chopping vegetables, tendering meat, preparing vegetable stock, and more.
* Maintain food hygiene and safety standards at the restaurant kitchen
* Prepare a variety of food items on the restaurant's daily menu for breakfast, lunch, and dinner.

**United Aline Insurance Agency** Sep 2017-April 2018

*Administrative Intern*

* Work under direct supervision and report to Branch Manager for projects and weekly assignments, prepare reports and data analysis to present to Brand Manager.
* Analyze and interpret data, input data into company website, and updating data over time
* Assist with variety of clerical work such as filing, copying, scanning, and sorting files

**P.S 247 Summer Program** Jun 2017-Aug 2017

*Teaching Assistant*

* Assist students with the completion of their regulation evaluation instruments such as chapter homework and topic assignments.
* Answer queries of students both individually as well as in group settings to clarify their concepts of various subjects.
* Collaborate with teachers to prepare lesson plans and devise means to better gauge students' understanding of the subjects.
* Collect and analyze feedback from students with regards to various aspects of teaching including instructors' skill and competencies at teaching, effectiveness of teaching methods used, and more.

**SKILLS**

* C++, Python, Unity, HTML