Kelly Ka Wing Cao

She/her/hers | +1 413 800 9667 +852 60767569 | kc107@wellesley.edu

**EDUCATION:**

|  |  |
| --- | --- |
| **Wellesley College**  *Candidate for Bachelor of Arts in Computer Science and Psychology*  Cumulative GPA: 3.72 | Major GPA: 3.83 | Wellesley, MA  Class of 2024 |

**EXPERIENCE:**

**Gordon-MIT Engineering Leadership Program** September 2022 - Present

*Gordon Engineering Leader*

* Participating in selective leader development program focused on being an effective member or leader of industry engineering teams
* Actively practicing leadership, teamwork, and communication skills in an engineering context; complementing MIT’s technical coursework

**WHACK (Wellesley College Hackathon)** May 2022 – Present

*Co-Director and President*

* Responsible for Sponsorship and Logistics team members
* Devised a sponsorship packet for WHACK and organized meetings with potential Sponsors.
* Collaborate with WHACK team to plan hackathon events.

**NetApp** May 2022 – August 2022

*Solutions Engineer Intern*

* Created Demo guides on Jupyter notebook using NetApp DataOps toolkit and AWS S3 Buckets
* Pitched SPOT.io (CloudOps product) to start-up companies through presentations and cold calling
* Supported Sales, Marketing, and Logistics team by organizing events with investors and customers

**American Chemical Society CAS Common Chemistry** January 2022 – March 2022

*Data Science Intern*

* Developed a lesson plan about cheminformatics and API’s for undergraduate students
* Created an introductory python activity to teach students how to access the CAS API
* Presented lesson plan to faculty and students at the Spring ACS Conference

**PBHA Chinatown Afterschool Program** September 2021– Present

*Counselor*

* Build self-esteem and foster mentoring relationships with students through organizing educational projects

**Hong Kong University Laboratory of Neurodegenerative Diseases** January 2021– September 2021

*Research Intern, Biomedicine Department*

* Ran Western Blot, qPCR, neutral red dye experiments, supervised zebrafish husbandry, performed rat and zebrafish brain dissections for cell culture
* Actively participated in weekly journal club with colleagues to discuss recent publications in Neuroscience
* Summarized research findings in a PowerPoint presentation for faculty and graduate students

**SKILLS:**

**Language:** Native Fluency in English, Cantonese, and Mandarin

**Technical:** Java, Python, HTML, CSS, JavaScript, Kubernetes, Microsoft Office Suite