# **ZHANG KE (COCO) JIANG**

Vancouver, Canada ♦ 778-929-5955 ♦ cjiang5@student.ubc.ca ♦ https://cocojiang-portfolio.pages.dev

#### EDUCATION

Master of Public Health, University of British Colombia - Vancouver, Canada

• CGPA: 90%

Honours Bachelor of Science, University of Toronto - Toronto, Canada

Double Major in Cell Biology & Molecular Genetics | Minor in Computer Science

• **CGPA**: 3.95/4.00

#### CERTIFICATIONS -

- TCPS 2: CORE-2022 (Course on Research Ethics) Certificate | Government of Canada | 2021
- Good Clinical Practice (GCP) Canada (Basic Course) Certificate | CITI Program | 2021

## ----- RELEVANT EXPERIENCE -

## AI Health Information Simplifier (Independent Project) | 11/2025

https://health-info-simplifier.pages.dev/

- Designed and built a web application that rewrites complex health information into clear and accessible language
- Implemented Flesch-based readability scoring, AI-powered simplification and translation using the Gemma 3 API

### **Research Analyst** | 01/2025 – 09/2025

BC Centre for Disease Control - Vancouver, Canada

- Integrated genomic, animal, and environmental datasets using machine learning and GIS to develop a geospatial risk map for H5N1
- Developed and documented analysis pipelines using GitHub and Markdown to enhance reproducibility, shareability, and collaboration

Senior Section Editor, Academic Research | Volunteer | 05/2024 - Current

Junior Section Editor, Academic Research |Volunteer| 09/2023 – 05/2024

UBC Medical Journal - Vancouver, Canada

- Led the editorial review process for health and medical research articles, providing detailed feedback on content quality, structure, and adherence to publication guidelines, ensuring rigorous academic standards
- Mentored junior editors and collaborated with authors and peer reviewers to improve manuscript clarity, accuracy, and readability

Genomic Epidemiology Intern | 05/2024 - 08/2024

BC Centre for Disease Control - Vancouver, Canada

- Analyzed genomic and epidemiological data using R to support the surveillance of mpox transmission in British Columbia
- Engaged with internal and external stakeholders to create knowledge translation materials including situational reports and manuscript **EDI Researcher Assistant** |Volunteer| 11/2023 06/2024

UBC Faculty of Medicine, Radiology - Vancouver, Canada

- Contributed to numerous projects within the field of Radiology, including health disparities and EDI (equity, diversity, & inclusion)
- Conducted literature reviews, data collection & analysis, and manuscript preparation

**Communications Coordinator** | 12/2021 – 09/2025

Al & Malka Green Artists' Health Centre – Toronto, Canada

- Developed engaging and impactful content for diverse digital marketing platforms, strengthening the Centre's online presence and effectively reaching 10K audience yearly and raising awareness about artists' health
- Led outreach efforts with local and national arts and health organizations to enhance visibility and build stronger cross-sector relationships

**Research Assistant** |Volunteer| 12/2021 – 05/2025

Al & Malka Green Artists' Health Centre – Toronto, Canada

- Performed quantitative analysis on patients' satisfaction with virtual physiotherapy during the COVID-19 pandemic; results were presented in the 40th PAMA International Symposium and published in *Physiotherapy Research International* (1st author)
- Conducted qualitative analysis to gain insights into overall impact of pandemic on artists' mental well-being; results were presented in the 41st PAMA International Symposium and published in *PLOS ONE* (3rd author)

## EXTRACURRICULAR & VOLUNTEER EXPERIENCE

Scheduling Supervisor |Volunteer| 06/2021 – 05/2025

Shelter Movers - Vancouver, Canada

- Trained and supervised scheduling coordinators; coordinated with the operations manager to ensure timely recruitment of volunteers
- Recruited volunteers for move teams; managed email communications with organization's 200+ volunteers

# **PUBLICATIONS**

**Jiang,** C., de Youngster, S., Hawkins, V., & Li, S.-A. (2024). Artists' satisfaction with telerehabilitation in physiotherapy during the COVID-19 pandemic: A cross-sectional study. Physiotherapy Research International, e70002. <a href="https://doi.org/10.1002/pri.70002">https://doi.org/10.1002/pri.70002</a>

Li, S.-A., Stevens, C., **Jiang, C**. (2024). The impact of the COVID-19 pandemic on Canadian performing artists' health and healthcare access: An interpretive descriptive study using the social-ecological model. PLOS ONE, 19(9). https://doi.org/10.1371/journal.pone.0310369

SKILLS -

- Technical Proficiencies: R, Python, GIS, REDCap, NVivo, Java, JavaScript, Microsoft Office Suite, SQL, & SAS
- Professional Skills: Quantitative & Qualitative Research, Database Management, Marketing, Programming, Genetics, & Bioinformatics
- Language: Bilingual Proficiency in English & Mandarin; Novice Proficiency in French & Japanese