

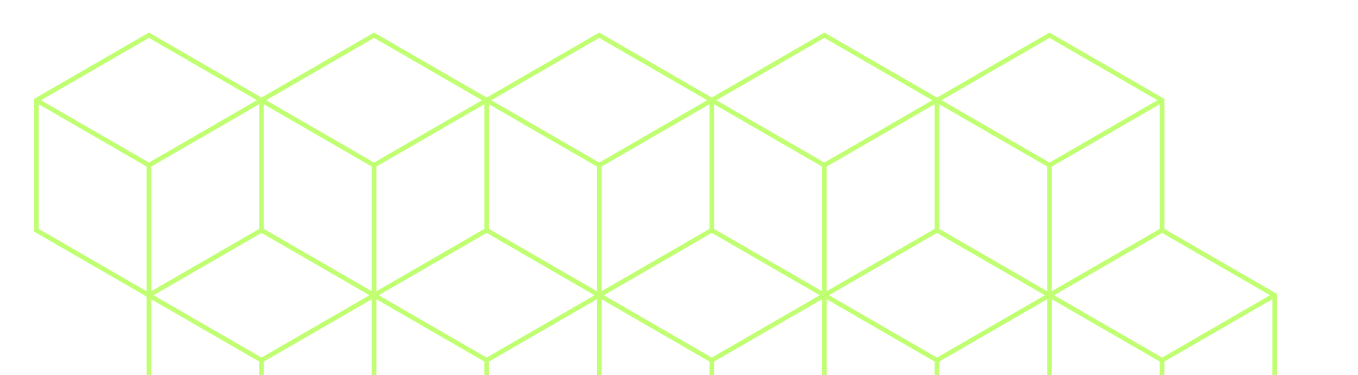
Teaching Experiences

This document showcases my teaching experiences during the recent years

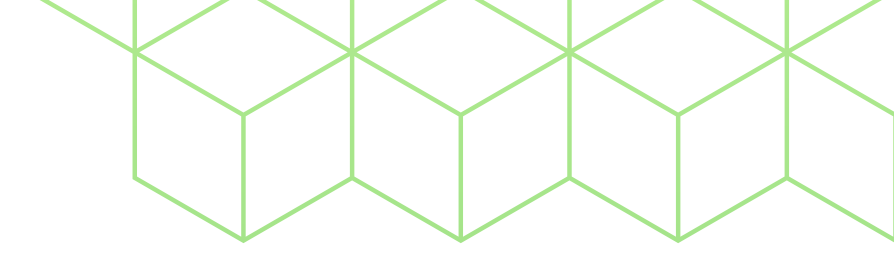
<u>Teaching Assistantship at</u> <u>UVic- Statistical Methods</u>

Teaching Assistantship at
UVic- Mental Health and Wellbeing

Math Teacher with MMKN NGO







Teaching Assistantship at UVic- Statistical Methods

September - December 2022 Teaching Assistant - University of Victoria

As a Teaching Assistant at the University of Victoria, I had the opportunity to support Dr. Maria lankilevitch in her course "Statistical Methods in Psychology I" (PSY 300A) during the Fall 2022 semester. In this role, I demonstrated my expertise in data science, data analysis, and research methods by assisting in the correction of exams and helping students develop a strong foundation in these critical areas.

01

In addition to correcting exams, I held regular office hours to provide personalized support for students, helping them understand their mistakes and learn from their exam experiences.

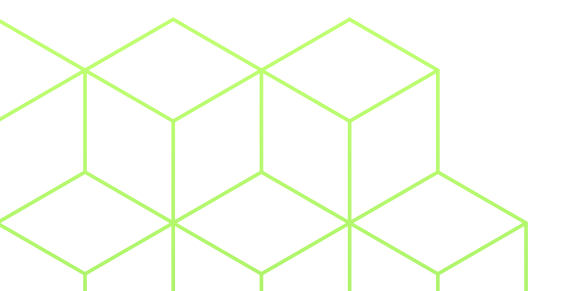
My Role

02

I offered tailored suggestions for studying methods and strategies, empowering students to improve their understanding of the course material and develop effective approaches to learning and problem-solving.

Reflections

By working closely with Dr. lankilevitch, I deepened my understanding of the statistics techniques and concepts taught in the course, such as data preprocessing, hypothesis testing, and regression analysis. I applied this knowledge to accurately evaluate students' exam responses, ensuring a thorough and fair assessment of their grasp of statistics concepts and techniques.



Teaching Assistantship at UVic- Mental Health and Well-being

September - December 2021 Teaching Assistant - University of Victoria

As a teaching assistant at the University of Victoria, I had the opportunity to support Dr. Jody Bain in her course "Introduction to Mental Health/Well-being" during the Fall 2021 semester. In this role, I showcased my writing expertise, strong interest in science communication, and research skills by assisting in the evaluation and feedback of more than 250 student essays.

Reflections

- I demonstrated my writing expertise by providing constructive feedback on students' essays, helping them to improve their academic writing, clarity of expression, and overall quality of their work.
- By correcting essays, I showcased my ability to assess students' understanding of complex mental health and well-being concepts, as well as their ability to synthesize information and present it in a coherent, well-structured manner.

Math Teacher with MMKN NGO

January - May 2018

MMKN NGO Tutor: Demonstrating Expertise in Science and Dedication to Supporting Underprivileged Students in a Classroom Setting

During my time as a tutor at MMKN NGO, I showcased my expertise in science and commitment to supporting underprivileged students by leading a classroom in an afternoon project support program. My primary objective was to enhance the students' scientific and mathematical skills, empowering them to overcome academic challenges and achieve success.

My Role

01

I adeptly broke down complex scientific concepts into manageable, easy-to-understand components, making science more accessible and enjoyable for the students.

02

My dedication to helping students succeed academically was demonstrated through my guidance, encouragement, and fostering of a positive learning environment in the classroom.

03

By staying up-to-date with the latest developments in the field and incorporating innovative teaching methods and resources into my instruction, I ensured that my lessons were effective in addressing students' learning gaps and fostering their understanding of scientific principles.

Reflections

My experience as a tutor at MMKN NGO highlights my expertise in science and commitment to supporting underprivileged students in a classroom setting. By providing tailored instruction and encouragement, I played a significant role in the personal and academic development of these students, empowering them to overcome challenges and achieve success in science and mathematics.

