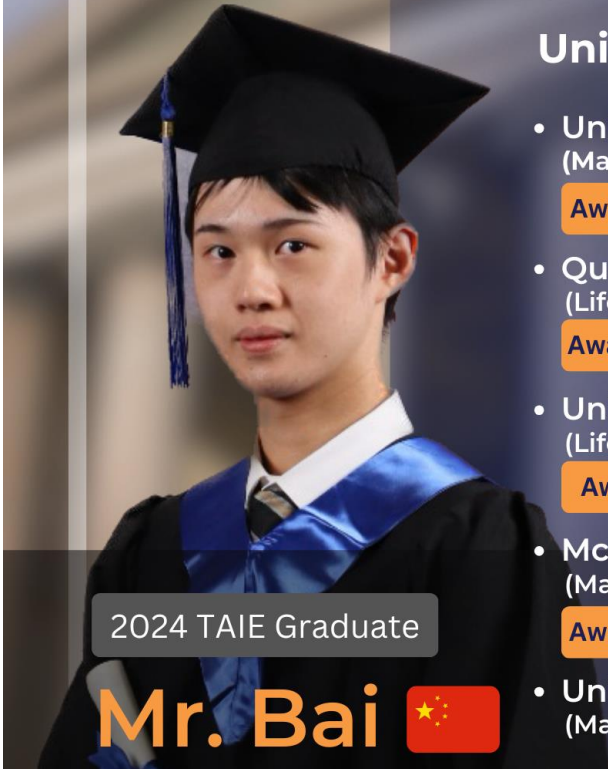




TAIE INTERNATIONAL INSTITUTE



2024 TAIE Graduate

Mr. Bai 

University Offers:

- **University of Toronto**
(Mathematical and Physical Sciences)
Award CAD 50,000
- **Queen's University**
(Life Sciences and Biochemistry)
Award CAD 60,000
- **University of Waterloo**
(Life Sciences) + (Mathematics)
Award CAD 2,000
- **McMaster University**
(Math & Statistics)
Award CAD 10,000
- **University of Ottawa**
(Math & Statistics)

In the season of 2024 graduation, we had the pleasure of conducting an in-depth interview with an extraordinary graduate, Mr. Bai. His story is one of academic exploration across borders and exemplary displays of leadership and team spirit. From attending the Shanghai Yongchang Private School to becoming an academic star at TAIE in Canada, Mr. Bai's journey has been filled with challenges and growth.

Let's take a look at Mr. Bai's achievements:

We'll explore Mr. Bai's journey at TAIE, delving into how he managed to balance academics and extracurricular activities, earning recognition from both teachers and classmates.

Academic Leap Across Borders

Mr. Bai's academic journey began at the Shanghai Yongchang Private School. In August 2022, driven by an insatiable thirst for knowledge and boundless aspirations, he embarked on his educational journey to Canada. At the prestigious TAIE, **Mr. Bai completed his Grade 11 and 12 studies with an impressive 90% average.** He excelled not only in core subjects like English, Advanced Functions, and Calculus but also showcased his diverse talents and broad interests in elective subjects such as Chemistry, Geography, and Visual Arts. **He absorbed a wealth of knowledge and cultivated critical thinking and problem-solving skills.** His academic achievements, like brilliant stars, illuminated his path forward and earned him widespread acclaim from teachers and peers.

Academic Background and Personal Challenges

On his academic journey, Mr. Bai bravely faced the dual challenges of language and cultural differences. Unfazed by these obstacles, he tackled each challenge with indomitable spirit, overcoming them with steadfast determination and relentless effort.

In learning English, Mr. Bai did not just aim to improve his language skills but delved into the culture and mindset behind the language. Through extensive reading, active participation in discussions, and continuous practice, he gradually mastered the essence of English and understood the deeper meanings of Western culture. This profound understanding **not only enabled him to achieve excellent results in language exams but also allowed him to navigate cross-cultural communication with ease.**

In studying Advanced Functions and Calculus, Mr. Bai demonstrated a deep understanding and application of mathematical concepts. He did not settle for merely mastering formulas and theorems but strove to explore the essence of mathematical concepts and understand the logic and principles behind them. This deep understanding and exploration enabled him to tackle complex mathematical problems with ease, **showcasing his excellent analytical and problem-solving abilities.**

Academic Support and Personal Growth

During his academic exploration, Mr. Bai encountered some difficulties, especially in Chemistry and Calculus. Instead of giving up, he chose to analyze problems in depth and understand concepts fundamentally. This problem-solving approach not only helped him overcome academic difficulties but also **cultivated his ability to think independently and solve problems.**

In one Chemistry class experience, Mr. Bai was dissatisfied with his grades. The principal's encouragement and guidance were key to restoring his confidence. The principal told him that learning not only involves mastering knowledge points but also cultivating logical thinking and problem-solving skills. **With the principal's encouragement, Mr. Bai gradually regained his confidence and deepened his discussions with teachers, identifying the root of his difficulties.**

Competition Experience and Team Spirit

Mr. Bai's competition experiences are equally impressive. He participated in the mathematics competition organized by the University of Waterloo. During preparation, he faced complex mathematical problems and learned how to effectively extend his classmates' thought processes. His competition experience not only honed his academic skills but also cultivated team spirit and the ability to work under pressure. Ultimately, **he won a medal from the University of Waterloo with the highest score in the school.**

Effort and Gains Behind Competitions

In preparing for the mathematics competition, Mr. Bai deeply appreciated the importance of teamwork. He and his teammates discussed problems, inspired each other, and progressed together. During this process, he not only improved his mathematical abilities but also **learned how to play his role in a team and how to communicate and collaborate effectively with others.**

Leadership and Academic Achievements

During his time at school, Mr. Bai actively participated in student club activities, demonstrating his strong organizational and leadership skills. He frequently helped classmates in their studies, promoting mutual aid and earning recognition from both teachers and students. His leadership and academic abilities enabled him to **graduate with an average score of 92 and receive admission offers with scholarships from Queen's University (60,000 CAD), the University of Toronto (50,000 CAD), the University of Waterloo (2,000 CAD), McMaster University (10,000 CAD), and the University of Ottawa.**

Cultivation and Practice of Leadership

Mr. Bai's leadership was evident not only in academics but also in his participation and organization of various activities. He served as a leader in student clubs, planning and organizing multiple events that enhanced his classmates' teamwork and social practice skills. **His leadership received high praise from teachers and students, making him a role model on campus.**

Experience Sharing

When sharing his study experiences, Mr. Bai not only imparted valuable knowledge but also conveyed a spirit of learning. **He emphasized the importance of understanding concepts, believing it to be the core of mastering knowledge.** He firmly believes that only by deeply understanding concepts can one truly apply knowledge and solve real-world problems. When facing difficulties, **he advocates actively seeking help and engaging in deep discussions with others, considering this open attitude and cooperative spirit as key to solving problems.**

Mr. Bai's learning journey was not always smooth, but he never shied away from challenges. **He mentioned that participating in competitions and tutoring others were significant parts of his academic growth.** In competitions, he not only faced complex problems but also learned to remain calm under pressure, enhancing his stress resistance and adaptability. In tutoring others, he learned to express his thoughts clearly and effectively impart knowledge, greatly improving his communication and teaching abilities.

More importantly, **these experiences made him realize the importance of teamwork and leadership. In a team, he learned to listen, respect, and collaborate; as a leader, he learned how to motivate the team and make decisions.** These skills not only led to his academic success but also showcased his outstanding leadership on the broader stage of life. Mr. Bai's story teaches us that learning is not just about accumulating knowledge but also about enhancing abilities and shaping character.

Mr. Bai's story is about courage, perseverance, and growth. His experiences show us that **no matter how big the challenges, with the right methods and unwavering effort, one can achieve their goals.** We wish Mr. Bai continued success in his future academic journey and hope he becomes a pillar of society.