SIMON RENBLAD

(+852) 5516 9274 | simon.renblad@gmail.com | www.linkedin.com/simon-renblad-code | https://github.com/SimonRenblad

A disciplined student who takes initiative to grow, and is ready to add value to your organization.

EDUCATION

Hong Kong University of Science and Technology (HKUST)

August 2019 - 2023 (expected)

BENG Computer Science

- Full Scholarship Student
- Excelled in courses relating to C++, Python, Theoretical Computer Science, Algorithms, and more Shanghai Community International School (SCIS)

 August 2015 - June 2019
- Valedictorian for the Class of 2019 (IB Score: 43 / 45)
- Achieved a 7/7 in Higher Level Physics, Higher Level Mathematics, SL Chemistry, and Ab Initio Mandarin, and a 6/7 in Higher Level English Language & Literature and Business Management
- Awarded Renaissance Award for the Class of 2019 for holistic performance in Basketball, Theater, and Interact Club

LEADERSHIP EXPERIENCE

Co-founder, Rebound Connect

December 2020 - Present

- Started a small student driven start-up tech organization focused on connecting people through sport
- Created the website, UI/UX designs and logo designs
- Managing the expections and workflow of small remote team

President of Technology, Interact Club

June 2017 - June 2018

- Managed Facebook and Instagram accounts for the club
- Cooperated with various speakers for the annual event in order to provide technical support and display
 presentations at the event venue

WORK EXPERIENCE

Pre-Assembly Intern, ITAB Shop Products

2017 - 2019 (Summer)

- Youngest member on experienced pre-assembly team, putting together diverse shop product componets such as cash register components and shelves
- Received positive feedback for learning fast and adapting to a new environment, receving an extra cash bonus for the dedication and disciplined attitude

AWARDS AND HONOURS

First Class Honors

Spring 2020, Fall 2021

• Awarded for achieving a GPA above 3.5 at HKUST

<u>Principals Honor Roll</u>

2016, 2017, 2018, 2019

• Awarded to the highest performing students, received every year at SCIS

SKILLS

Languages: English (Advanced Working Proficiency), Swedish (Native/Advanced Working Proficiency), Mandarin (Minimal Working Proficiency)

Technical Skills: Python, C++, Javascript/HTML/CSS, Linux, Microsoft Office and more Soft Skills: Leadership, English Written Communication, Adaptability, Critical Thinking

Interests: Urban Planning, Blockchain, Reading, Hiking, Global Politics