KEVIN LIANG

19kl45@queensu.ca | 647-675-8677 | https://www.linkedin.com/in/kevin-liang-32b9791aa/

PROFILE

Passionate, achievement-driven, and result-orientated engineering student with a strong interest in Software Engineering. Currently looking for an internship or research opportunity that utilizes robust design, analysis, and problem-solving skills.

EDUCATION

Bachelor of Applied Science in Mathematics and Engineering, Queen's University, Kingston, ON

Sep 2020 - Present

- **Option in Systems and Robotics**: Designed for Mathematics and Engineering students who wish to pursue further studies in Systems Engineering, Mechatronics, and Robotics
- Excellence Entrance Scholarship 2020 (90%+ entrance average)

Ontario Secondary School Diploma, Pierre Elliott Trudeau High School, Markham, ON

Sep 2016 - Jun 2020

- Academic Honour Roll for grades 9, 10, 11, and 12
- Ontario Academic Scholar

RELEVANT EXPERIENCE

Queen's Hyperloop Design Team Chassis Manager, Queen's University, Kingston, ON

Jul 2021 - Present

- Designed and manufactured the chassis components of a competitive Hyperloop pod with SolidWorks
- Managed the team website with Squarespace and HTML/CSS
- Established effective leadership, adaptability, and self-initiative skills in a competitive team environment

Queen's Technology and Media Association Software Developer, Queen's University, Kingston, ON

Mar 2021 - Present

- Programmed the frontend features of a mobile application with the React Native framework
- Integrated frontend assets and backend data with Firebase Cloud Firestore
- Gained teamwork, communication, ideation, and problem-solving skills as a software development team member

Robotics Engineer – Special Projects, WizRobotics, Richmond Hill, ON

May 2021 - Aug 2021

- Used Twine to develop multiple teaching curriculums for Thunkable, Code.org, Roblox Lua, and App Inventor
- Created assets and recorded advertisement videos for the marketing team
- Acquired work experience and developed discipline, teamwork, and time management skills in a startup environment

Queen's Space Engineering Satellite Team General Member, Queen's University, Kingston, ON

Sep 2020 - Apr 2021

- Attended Space School, a comprehensive four-month course hosted by executive members on the satellite team
- Designed and modelled a CubeSat chassis with Autodesk AutoCAD
- Developed teamwork, communication, time management, and critical thinking skills throughout the duration of the course

TECHNICAL KNOWLEDGE

- Extensive knowledge of MATLAB, C++, C, Java, HTML/CSS, JavaScript, and the Assembly programming language
- · Advanced understanding of Windows Operating System, Microsoft Office Apps, and Adobe Creative Cloud Apps
- Practical experience in Computer-Aided Design, Soldering, and the Arduino platform

ADDITIONAL INFORMATION

- Languages: Mandarin (Native), English (Native)
- Extracurriculars: Hyperloop Design Team, Space Engineering Team, Engineering Society, Technology and Media Association
- Website: https://sanbroh.github.io/
- GitHub: https://github.com/Sanbroh
- Devpost: https://devpost.com/Sanbroh