Tran Duc Khang

Email khang.tran@princeton.edu
Linked In linkedin.com/in/khangtranduc

Work Experience

SPhL 2024 Problem Setter

2023-present

Singapore Physics League (SPhL)

Set and review problems for the 2024 Singapore Physics League, a national, team-based physics competition similar to Physics Brawl.

Space Systems Engineer Intern (R&D)

2023-2024

Aliena Pte Ltd.

Developed hardware and software for testing the Electronic Control Unit on Aliena's current Hall thruster.

Developed end-to-end software pipeline for remote automation of lab equipment for the purpose of product life-time testing.

Projects

Shielding-Free Signal Noise Suppression in Portable Low-Field MRI

2022-2023

Singapore University of Technology and Design

Singapore Science and Engineering Fair (SSEF): Silver

Poster Presentation at International Conference for Magnetic Resonance Microscopy 2023

Developed a shielding-free signal noise suppression system for SUTD's portable magnetic resonance imager under the mentorship of Professor Huang Shaoying and her team (*Report*).

Education

B.S.E. in Mechanical and Aerospace Engineering

Princeton University

2024-present

Computer Science

2022-2023

National University of Singapore (Dual Enrollment; Non-graduating)

Grade: A+ (CS2100); A (CS2106)

Dual enrollment at NUS to satisfy Computer Science Honours requirements from NUS High.

Computer Engineering

2022-2023

National University of Singapore (Dual Enrollment; Non-graduating)

Grade: *A* (*CG*1111*A*); *A*- (*CG*2111*A*)

Dual enrollment at NUS to satisfy Engineering Honours requirements from NUS High.

NUS High Diploma, Singapore

2020-2023

NUS High School of Math and Science

Cumulative Average Point: 4.9 (High Distinction)

Enrolled in Year 3 (2020) under the A*Star Scholarship.

Graduated with honours in Engineering and Computer Science and Majors in Mathematics, Chemistry and Physics.

Clubs & Societies:

Media Club (Video) Member (2020-2023)

Media Club(Video) Executive Committee Member (2022)

Physics Olympiad Team of NUS High (PhOToN) Member (2020-2022)

Notable Physics and Engineering competitions:

Singapore International Stem Innovation Challenge (2023): Overall Second Place

Singapore Physics Olympiad (2022): Gold

Singapore Physics League (2022, 2023): Gold

Singapore Junior Physics Olympiad (2021): Gold

Technical Skills

Programming languages HTML, CSS, SCSS, JavaScript, TypeScript, Python,

C/C++, Java, Kotlin, SQL, LATEX, MATLAB, Mathemat-

ica

Frameworks Svelte, Flask, JavaFX, Node.JS

Physics Classical Mechanics, Electrodynamics, Thermal Physics

& Statistical Mechanics, Special Relativity

ELECTRONICS KiCAD, Circuit Analysis, Signal Processing

Computer Science Machine Learning (Natural Language Processing and

Image Recognition), Operating System Design, Concurrent Programming, Low-level/Bare-metal Program-

ming

VISUAL EFFECTS Blender, Adobe Premiere Pro

Soft Skills

Languages English, Vietnamese both at native fluency