

Trương Hoàng Long - CV

Address Am Wasser 6 **Mobile** (+41) 76 721 51 26

8600 Dübendorf, CH **Email** long.truong@inf.ethz.ch 2000 **Homepage** konaeakira.github.io

Nationality Vietnamese

Birthyear

Ausländerausweis B (employer needs to apply for work permit)

Education

2019-now BSc Computer Science - ETH Zürich

2016-2019 Computer Science Honors - VNU.HCM High School for the Gifted

Employment History

Sep 2020 - ETH Zürich

Jan 2021 Teaching Assisstant

I was teaching assisstant for Algorithms Lab, a Master's level course on solving algorithmic problems using network flow, computational geometry (in particular Delaunay triangulations), and linear pro-

gramming.

Technologies: CGAL (Computational Geometry Algorithms Library), BGL (Boost)

Skills

Technologies

C & C++ — CGAL, Boost, Eigen

Javascript — Node.js

Python 3 — Pandas, Numpy, Tensorflow

Languages

Vietnamese - Native

English - 108/120 TOEFL iBT

German - 80/100 Goethe Zertifikat C1

Awards and Honors

2021 Silver Medal, ICPC Southwestern European Regional Contest2019 Silver Medal, Vietnamese National Olympiad in Informatics

2018 Silver Medal, ICPC Vietnamese National Contest

2018 Silver Medal, Vietnamese National Olympiad in Informatics

Past Projects

Procedural Terrain Generation via Hydraulic Erosion Simulation

A highly paralellizable program that simulates the effects of hydraulic erosion on a randomly sampled heightmap to produce realistic terrain.

Technologies: C++ (Qt5)

https://github.com/Konae Akira/erosion-sim

Gomoku

Server and client for the classical game of gomoku (connect 5, tic-tac-toe). Written in Javascript. The server runs on Node.js and the server and client communicate over websockets.

Technologies: Javascript, Node.js (express, websocket) https://github.com/KonaeAkira/gomoku

■ Minesweeper X

A bot based on image recognition that can play Microsoft's Minesweeper X on Windows 10.

Technologies: C++

https://github.com/kuroni/minesweeper-bot

■ IoT - Smart Greenhouse

A greenhouse that can be monitored and controlled remotely. Built based around the Intel Galileo single-board microcomputer and the NodeMCU single-board microcontroller.

Technologies: Arduino, Intel Galileo, NodeMCU, Raspberry Pi

Publications

Using the Shortest Path Faster Algorithm to find a negative cycle

I propose a modification to the Shortest Path Faster Algorithm (SPFA) to efficiently detect negative cycles in weighted directed graphs.

https://konaeakira.github.io/posts/using-the-shortest-path-faster-algorithm-to-find-negative-cycles.html

• Segmented SPFA: An improvement to the Shortest Path Faster Algorithm

I propose a way to improve the constant-factor in the runtime of the Shortest Path Faster Algorithm (SPFA) on weighted directed graphs with a large amount of strongly connected components.

 $https://konaeakira.github.io/posts/segmented-spfa-an-improvement-to-the-shortest-path-faster-algorithm. \\html$