



Trương Hoàng Long – CV

Address	Am Wasser 6 8600 Dübendorf, CH	GitHub	github.com/KonaeAkira
Mobile	(+41) 76 721 51 26	CodeForces	codeforces.com/profile/KonaeAkira
Email	longtruong2411@gmail.com	LinkedIn	www.linkedin.com/in/longhtruong
		Homepage	konaeakira.github.io

Interests

Solving algorithmic problems, optimization, computer systems.

Education

2019-2023 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 Assistant*

I was teaching assistant for Algorithms Lab, a Master's level course on solving algorithmic problems using network flow, computational geometry (Delaunay triangulations & Voronoi diagrams in particular), and linear programming.

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

Technical Skills

Programming languages C, C++, Java, Python.

Supporting technologies Linux, Git, Bash, Docker.

Languages

Vietnamese — Native

English — Bilingual-fluency (108/120 TOEFL iBT)

German — Bilingual-fluency (80/100 Goethe Zertifikat C1, Prädikat "gut")

Awards and Honors

2022 Winner, START Hack - SBB Challenge

2021 Silver Medal, ICPC Southwestern European Regional Contest (SWERC)

2019 Silver Medal, Vietnamese National Olympiad in Informatics (VOI)

2018 Silver Medal, ICPC Vietnamese National Contest

2018 Silver Medal, Vietnamese National Olympiad in Informatics (VOI)

Projects

- **SBB Bike Reservation Planner**

Developed during 2022's "START Hack" Hackathon. Solves the problem of predicting bike crowdedness for future trains using machine learning.

https://github.com/samuelbohl/START_HACK_2022_SBB

- **Skyblocker**

A Minecraft fabric mod bringing QoL changes (better GUI, ingame API querying, etc.) to Hypixel Skyblock.

Technologies: Java

<https://github.com/LifeIsAParadox/Skyblocker>

- **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/KonaeAkira/erosion-sim>

Research

- **Collecting privacy policies and terms & conditions on a regular basis (Bachelor thesis)**

I improved upon previous work to create a web crawler that collects privacy policies and terms & conditions with high accuracy.

- **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>