Sirawit Pongnakintr

Curriculum Vitae

Education

2021–2024 **Bachelor of Science**, École Polytechnique, Palaiseau, France, 4.06/4.3 (first 4 out (tentative) of 6 semesters)

Double Major in Mathematics and Computer Science

2017–2020 **High School**, *Mahidol Wittayanusorn School*, Nakhon Pathom, Thailand, 3.81/4.0

Science School

Experience

From July 2023 **Research Assistant**, The Institute of Theoretical Computer Science and Commuto August 2023 nications, The Chinese University of Hong Kong (ITCSC, CUHK), Sha Tin, Hong full-time Kong SAR

Completed an 8-week research project on complexity theory, in particular, on promise constraint satisfaction problems, as a student of the Summer Research Program 2023. Supervised by Prof. Siu On Chan.

Since 2021 **Competitive Programming Teaching Assistant and Assistant Coach**, The Instipart-time tute for the Promotion of Teaching Science and Technology (IPST), Bangkok, Thailand

Authored and prepared problemsets for the national competitive programming selection camp of Thailand. Coached representatives of Thailand for the International Olympiad in Informatics (IOI) during the summer of 2022 and 2023.

June 2020 **Software Engineering Volunteer**, Feeding Thailand, Online

part-time Volunteered as a back-end website developer for the charity project Thai food bank by Feeding Thailand to alleviate those in need during the COVID-19 situation.

From March 2020 Software Engineer, Brikl, Bangkok, Thailand

to February 2021 Worked as a software engineering intern (using React, Three.js, and Fabric.js) between full-time March and June of 2020. Worked as a full-time front-end software engineer on July and August, then switched to full-time back-end software engineer from December 2020 to February 2021.

2018–2020 **Competitive Programming Instructor**, Department of Computing, Silpakorn part-time University, Nakhon Pathom, Thailand

Invited as a competitive programming instructor (1-2 weeks per year), training younger high school students to compete at the Thailand Olympiad in Informatics (TOI).

Languages

Thai Native

English Fluent (C1)

French Intermediate (A2/B1)

Computer skills

Programming C, C++, Python 3, JavaScript, TypeScript, x86, (and a little bit of Coq and Lean)
Languages

Software Git, MySQL, PostgreSQL, Firebase, Docker, Docker Compose, Flask, AWS S3, Development AWS Lambda, Node.js, Serverless, React, Fabric.js, Three.js, Redux, Redux Saga, Make, CMake

Art and Design Adobe Illustrator, Adobe Premiere Pro

Interests

Academic **Number Theory, Algebraic Topology, Complexity Theory**, Algebraic Geometry, Harmonic Analysis, Algorithms, Graphs, Problem Solving, Computer Architecture

General Competitive Programming, Moral and Political Philosophy, History of Mathematics

Achievements

- 2020 **Bronze medalist**, 32nd International Olympiad in Informatics (IOI 2020) Ranked 119 among 343 contestants.
- 2019 **Bronze medalist**, 31st International Olympiad in Informatics (IOI 2019) Ranked 95 among 327 contestants.
- 2019 **Gold medalist**, 22nd National Olympiad in Informatics (NOI), Singapore Top 16 from 34 invited international contestants.
- 2017 **Gold medalist**, 13th Thailand Olympiad in Informatics (TOI) Top 8 from approximately 90–100 national contestants.

Activities and Popularizations

2023 **Computer Science Advisor**, Thailand Online Mathematics and Science Olympiad (TOMSO) (in progress), Online

Advised high school seniors and lower-year university students on hosting a competitive programming competition. (This will actually be held in 2024.)

- 2020 **Co-founder**, *Thailand Computing Olympiad (THACO) 2020*, Online Hosted an online competitive programming competition for Thai students and enthusiasts to practice and compete.
- 2020 **Mathematics Editor**, *The ResearcherTH*, Online
 Helped in a podcast project maintained by a high school friend, Porames
 Vatanaprasarn. Authored and coauthored a few mathematical videos.

Lab Research Project

Title Introduction to Elliptic Curves

Supervisor Prof. Diego Izquierdo

Description This lab research project is an individual study on introductory algebraic geometry, specifically on elliptic curves.

Project Report https://sirawit.pongnakin.com/elliptic_curves_report_rev2.pdf