

Sho Hihara

mail: sh0@disroot.org | web: <https://sho.hihara.cc>

WORK

Akiyaz

Cofounder & CTO

- Lead of product, engineering & infra of [Akiyaz](#)

Yugawara, Kanagawa

May 2024 – present

Ethereum Japan

Representative Director

- Lead organizer of the annual ETHTokyo hackathon and conference, overseeing all aspects of the event.

Tokyo, Japan

Apr 2024 – present

Shiftbase, Inc.

Cofounder & CTO

- Lead of product, engineering & infra of [UNCHAIN](#), one of Japan's largest web3 developer communities.
- Incubated [80 projects](#) out of the community, 9 of which proceeded to receive additional funding later on.
- Extensive hands-on experience with the difficulties of moderating large online communities.

Tokyo, Japan

Dec 2021 – Feb 2024

Independent

Technical consultant

- Developed a time-based [generative art collection](#) simulating the organic growth and emergence of life forms, exhibited and sold in Bright Moments gallery's London exhibition.
- Lead an R&D team on prototyping a novel architecture to increase the velocity of intellectual property circulation using smart contracts while maintaining compliance.

remote

Jun 2021 – Feb 2022

Wolfram Research

WSS20 visiting researcher

- Developed [computational methods](#) to sonify (as opposed to visualize) data structures in a way that can potentially provide communicative cues similar to visual cues.
- Industry applications include improving information accessibility for the visually impaired, as well as general expansion of the sensory vocabulary with which we can interact with data.

Champagne, IL

Jun 2020 – Jul 2020

Manai Institute of Science and Technology

Curriculum designer / Research mentor

- Designed the curriculum and assessment method for students' research projects for the data science program.
- Mentored two research projects on the effects of fatiguing isotonic exercise on unresisted tendon reaction time.
- Provided additional lecture series on designing experiments with an emphasis on avoiding statistical biases.

Tokyo, Japan

Jun 2018 - Aug 2019

The Nikkei

Series Author

- Authored [a column essay series](#) "Minerva's Owl" where I discuss my experience at an innovative college, which recorded the most views and shares on the U22 platform of Japan's largest financial newspaper.

remote

Jun 2017 – Apr 2020

EDUCATION

Minerva University

Bachelor of Sciences (Computational Sciences Major)

- Cumulative GPA: 3.22/4.00
- Major Coursework: Machine Learning, Natural Language Processing, Causal Inference, Mathematical Analysis, Computational Physics, Data Science & Statistics, Computational Modeling & Simulation, Quantitative Finance
- Research thesis - *Algorap: fully automated composition of rap music with Transformers and Hierarchical Variational Autoencoders.*

San Francisco, CA, USA

May 2021

Lester B. Pearson United World College of the Pacific

International Baccalaureate (IB) Diploma Program

- 2015 national scholar (Japan committee)
- Main Coursework & Activities: Physics, Mathematics, Economics, Marine Science, Theatre, First aid response

Victoria, BC, Canada

Aug 2015 – May 2017

SKILLS

- Soft: Complex Problem Solving, Written and Verbal Communication, Formal & Empirical Analyses
- Languages: English, Japanese,
- Business development (yrs): Public relations (8), Product development (5), Human resources (3), Startup finance (3)
- Software development (yrs): Data Science (6), Web (5), Blockchain (3), Sysadmin (3), Cybersecurity (3)

HONORS, AWARDS, SCHOLARSHIPS

- [Masason](#) fellow (2017-present)
- [UWC](#) scholar (2015-2017)