Sho Hihara

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

WORK

Akiyaz Yugawara, Kanagawa

Cofounder & CTO

May 2024 - present

Lead of product, engineering & infra of Akiyaz

Ethereum Japan Tokyo, Japan Representative Director Apr 2024 - present

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

Shiftbase, Inc. Tokyo, Japan Dec 2021 - Feb 2024

Cofounder & CTO

- Lead of product, engineering & infra of <u>UNCHAIN</u>, 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.

Independent remote Technical consultant Jun 2021 - Feb 2022

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.

Wolfram Research Champagne, IL

WSS20 visiting researcher

Jun 2020 - Jul 2020

- 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.

Manai Institute of Science and Technology

Tokyo, Japan

Curriculum designer / Research mentor

Jun 2018 - Aug 2019

- 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.

The Nikkei remote

Series Author Jun 2017 - Apr 2020

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.

EDUCATION

Minerva University San Francisco, CA, USA

Bachelor of Sciences (Computational Sciences Major)

Cumulative GPA: 3.22/4.00

May 2021

- 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.

Lester B. Pearson United World College of the Pacific

Victoria, BC, Canada

Aug 2015 - May 2017

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

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)
- <u>UWC</u> scholar (2015-2017)