YUTARO SHIMIZU

San Francisco, CA · +1-224-765-4778 · yutaro.shimizu@uni.minerva.edu LinkedIn <u>linkedin.com/in/yutaroshimizu</u> · GitHub <u>github.com/yutaro-shimizu</u> · Portfolio <u>yutaroshimizu.studio</u>

RESEARCH EXPERIENCE

Santa Fe Institute | Santa Fe, New Mexico

Undergraduate Complexity Researcher, Foundations of Intelligence, June 2022 – August 2022

- Developed theoretical ecology simulation using latest spatial biodiversity concepts (host-parasite coevolution, patch fragmentation and αβγ diversities); Supervisor: Melanie Mitchell
- Quantified evolution of algorithm solutions with Information Theory (relative entropy and cosine similarity)
- Presented research talk to 50 top complexity researchers and received feedback on visual communication

Shinshu University | Nagano, Japan

Research Assistant, Forest Ecology Department, July 2021 – January 2022

- Developed 30-meter resolution GIS web app using Landsat images to track microclimate of volcanic forests
- Conducted terrestrial ecology fieldwork for biodiversity and global change studies in 5 sub-Alpine forests
- Led publication about biomass allocation of young Fagus crenata using scaling theory (in review)
- Sampled 1,000 wood cores from Japanese thatched house for traditional ecological knowledge studies

Ewha Women's University | Seoul, South Korea

Research Assistant, Laboratory of Behavioral Ecology, January 2021 – April 2021

- Conducted fieldwork to collect 100 newly discovered Korean native frog species Rana huarensis
- Lead literature review on genetics, morphology and acoustic behavior Rana huarensis for sample collection

EDUCATION

Minerva University | San Francisco, California

Bachelor of Science, College of Natural Sciences, May 2023

- Cumulative GPA: 3.39/4.00; Concentration: Organisms and Earth System; Acceptance rate: 1.2%
- Courses: Ecology, Remote sensing, Biology, Geology, Atmospheric Chemistry & Software Engineering
- Replicated causal inference about effect of Congolese Civil War on forest cover; Supervisor: Alexis Diamond
- Simulated 100 year impact of San Francisco's Sea Level Rise on native endangered bird's population
- Analyzed socio-ecological role of urban gardens in Buenos Aires. Delivered executive summary to board.
- Lived and studied in 7 cities over 4 years (San Francisco, Seoul, Tokyo, London, Berlin, Buenos Aires, Taipei)

UWC ISAK Japan | Nagano, Japan

International Baccalaureate Diploma, 40/45 IB points, June 2019

• Founded 30 hectare forest conservation non-profit with state office and local residents (150+ participants)

Publication

• Shimizu, Y., Tondokoro, Y., and Ida, H. Allometry of young Fagus crenata: prostrate stem reinforces belowground development. *Journal of Forest Research*, In review.

SKILLS AND INTERESTS

- Technical Skills: Python, R, ArcGIS, Google Earth Engine, Linux, & Git (intermediate), C (elementary)
- Personal Interests: scientific illustration, drawing, filmmaking, reading, cooking, surfing, hiking, dance
- Languages: English and Japanese (native); Korean, Mandarin & Russian (conversational)