

Sapporo, Hokkaido July 28 – Aug 1 Apply at <u>natsuproject.org</u>

Natsu Camp '25 Info Session

Experiential Learning • Cultural Exchange • Social Impact



Today's Speakers



Ria Oyama M.A.

Founder & Director Stanford University East Asian Studies



Caroline Cheng M.S.

Camp '25 Expert Mentor Johns Hopkins Hospital Data Science



Kohei Oyama M.S.

Camp '25 Expert Mentor
Penn State University
Aerospace Engineering



Outline

- **O1** What is Natsu Project?
- 02 Natsu Camp 2025 Overview
- **O3** Sample Course Introduction
- 04 Drop-In Q&A



A social enterprise expanding access to global education — from Japan, to the world.

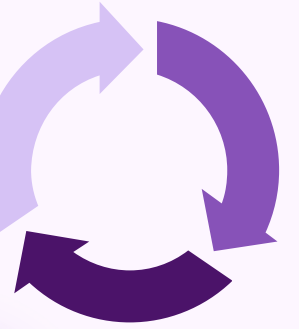
01 What is Natsu Project?

Our Sustainable Model for Growth and Access



Revenue

- World-class global programs
- Strategic partnerships (in progress)
- Sponsorships and philanthropy (in progress)



Investment

- Ensure financial self-sustainability
- Enhance program quality
- Develop new educational programs
- Grow scholarship funds

Outcome

- Transparent financial reporting
- World-class global education accessible to all
- A diverse, dynamic community for growth



- Founded in 2024 in Tokyo, Japan
- Mission: To create global learning opportunities for motivated youth
- Social enterprise model: balancing excellence, sustainability, and access
- Diverse team of educators, professionals, and volunteers



What Makes Us Unique

- World-class mentors from UTokyo, Harvard, Stanford, Johns Hopkins, Deloitte, etc.
- English-immersion environment + a truly global community
- Experiential, project-based learning tangible deliverables
- Need-based scholarships fostering a diverse cohort that elevates the learning experience for all.



A social enterprise expanding access to global education — from Japan, to the world.

02 Natsu Camp '25 Overview



Camp '25 Team



Ria Oyama M.A.

Founder & Director Stanford University East Asian Studies



Hitoshi Kiyokawa M.S.

'25 Class DirectorKeio University
Mechanical Engineering



KuoChuan Tseng "KC"

Youth Advisor
Waseda ★ Peking University
International Relations, Law



Camp '25 Mentors



Prof. Xueji Zhang Ph.D. Guest Prof. at University of Tokyo Fellow of 4 Academies (US, Europe, UK, Russia)



Lauren Barnes M.A.Fulbright Fellow
Stanford University



Shogo Takatsu Keyboardist of *Johnnivan* Waseda University



Sharon Shen M.A.
United Nations
Stanford University



Caroline Cheng M.S.

Johns Hopkins Hospital
Johns Hopkins University



Eric Senkit Suen Ph.D. i.p.

Harvard University
(Ph.D. In Progress)

Mitsubishi Research Institute



Kohei Oyama M.S.

Keio University

Penn State University

(Admitted to Aerospace Ph.D.)



Yifan Xu M.A.

Deloitte Japan
Stanford University



Camp '25 Courses



The Future of Medicine:
Al, Biosensors, and the
New Frontiers



Sound, Story, and Self: A Creative Journey Through Music



Modern Japanese History: Empire, Environment, and Everyday Life



Impact Lab: Turning Ideas into Action for a Better World



Medical Data Science: How Data Is Transforming Healthcare



Beyond Earth: Intro to Aerospace Engineering



Make It Matter: Business for Social Good



East Asia and the World: Conflict, Cooperation, and Geopolitics



Capstone Project Highlights

Hands-On Collaboration:

Work in small groups guided by a United Nations mentor through our Impact Lab sessions.

Field Exploration:

Choose and visit relevant sites in Sapporo, accompanied by a mentor, to deepen your understanding of local issues.

Real-World Impact:

Identify a local challenge in Hokkaido that connects to global themes and create a meaningful proposal.

Final Presentation:

Showcase your team's project proposal on Day 5, integrating classroom learning with field insights. The winner proposal will be showcased on our official website.



Safety Priority

- **Experienced Mentors**: All activities supervised by trained and experienced mentors.
- Small Group Structure: Ensuring close supervision, personalized guidance, and accountability.
- Local Knowledge: Staff familiar with Hokkaido and Sapporo to navigate safely during field trips.
- **Emergency Protocols**: Clear, tested procedures in place for medical emergencies and other unexpected situations.
- **24/7 Support**: Dedicated security and medical staff available around the clock to assist students with any issues or concerns.
- **Comprehensive Orientation**: Pre-camp briefing to educate students on safety, expectations, and best practices during activities.
- **Regular Check-ins**: Daily meetings and continuous communication to monitor student well-being and address concerns promptly.
- Inclusive Environment: Commitment to providing an emotionally safe, respectful, and welcoming atmosphere for all participants.

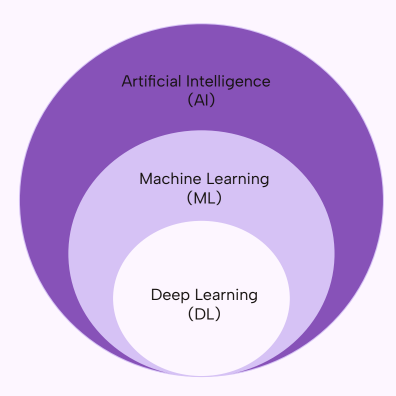


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03 Sample Course Intro



AI? Machine Learning?





AI? Machine Learning?

Attention Is All You Need

Ashish Vaswani* Google Brain avaswani@google.com Noam Shazeer* Google Brain noam@google.com Niki Parmar* Google Research nikip@google.com

Jakob Uszkoreit* Google Research usz@google.com

Llion Jones* Google Research llion@google.com Aidan N. Gomez* † University of Toronto aidan@cs.toronto.edu Łukasz Kaiser* Google Brain lukaszkaiser@google.com

Illia Polosukhin* † illia.polosukhin@gmail.com

Abstract

The dominant sequence transduction models are based on complex recurrent or convolutional neural networks that include an encoder and a decoder. The best performing models also connect the encoder and decoder through an attention mechanism. We propose a new simple network architecture, the Transformer, based solely on attention mechanisms, dispensing with recurrence and convolutions entirely. Experiments on two machine translation tasks show these models to be superior in quality while being more parallelizable and requiring significantly less time to train. Our model achieves 28.4 BLEU on the WMT 2014 English-to-German translation task, improving over the existing best results, including ensembles, by over 2 BLEU. On the WMT 2014 English-to-French translation task, our model establishes a new single-model state-of-the-art BLEU score of 41.0 after training for 3.5 days on eight GPUs, a small fraction of the training costs of the best models from the literature.

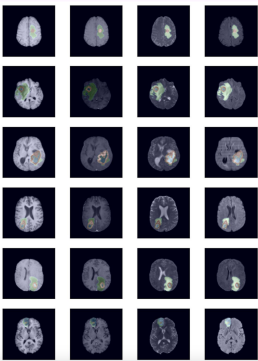


Natural Language Processing (NLP)

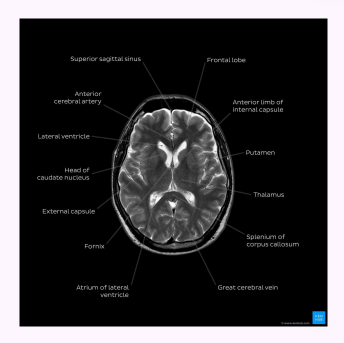
Computer Vision (CV)



Ways to improve healthcare...



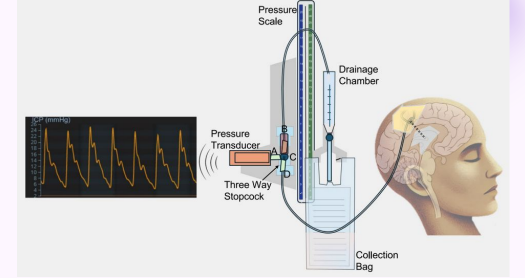
Segmentation results obtained from Swin UNETR [Hatamizadeh et al., 2022].

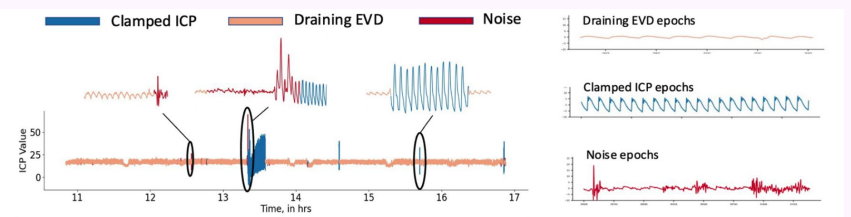




https://www.nature.com/articles/s41746-025-01612-3

- Lin (Caroline) Cheng







Q&A





Follow us on Instagram (natsuproject_official) for the latest news and helpful tips!

Additional questions?

info@natsuproject.org +81 70-4087-9253 natsuproject.org

Thanks!