Kento Nishi

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EDUCATION

Harvard University — Bachelor's & Master's in Computer Science

Aug. 2022 - Present

• Concurrent four-year AB/SM Program, w/ Honors. GPA: 3.971. Graduating May 2026.

SKILLS

Programming: Python, TypeScript/JavaScript, C++, Java, Svelte, OpenGL, Bash, Git, Docker, Late X. Research: PyTorch, CNNs, transformers, diffusion models, mechanistic interpretability, representation learning, explainability, multi-modal learning, data augmentation, LLMs, audio processing, GPU/CUDA. Misc.: bilingual English/Japanese (professional-level), teaching, distance running, music composition.

AFFILIATIONS

Physics of AI (PAI) Group @ Harvard-NTT, w/ H. Tanaka & E. S. Lubana. Mar. 2023 - Present

Visual Computing Group (VCG) @ Harvard, w/ H. Pfister.

Aug. 2022 – Present

Four Eyes Lab @ UC Santa Barbara, w/ T. Höllerer.

Jun. 2020 – Aug. 2022

GRANTS

Ezoe Memorial Recruit Foundation Scholarship

Apr. 2023 – Present

- \$95,000/year, covering tuition and living expenses. Support through BA, MS, and PhD.
- Oldest & most selective scholarship program in Japan (approx. 6 recipients/year).

EMPLOYMENT

Comcast — Applied AI Labs, Speech AI Team.....

Part-Time Contractor (post-internship extension, remote)

Sep. 2025 – Present

- Continuing research to mechanistically probe biases in Text-to-Speech diffusion models.
- Aiming for a tier-1 conference paper submission and a proprietary patent filing.

Grad-Level Summer Research Intern (Washington DC, in-person)

Jun. – Aug. 2025

- Worked on production TTS models that serve over 50 million daily users.
- Uncovered and diagnosed train-test distribution gaps in time-domain diffusion models.

Harvard SEAS.....

CS 79 Course TA

Aug. 2025 – Present

- Teaching Assistant for CS 79: Design of Useful and Usable Interactive Systems by K. Gajos.
- Serving as the Studio Planning Lead; sole undergraduate member of course staff.

DISTINCTIONS

Tier-1 Conference Reviewer: ICLR 2026 (invitation-only).

2025

<u>Harvard AI Safety Team</u> Program Director: Research Compute Lead at AISST. 2023 – Present

John Harvard Scholar: top 5% GPA in the Harvard College class of 2026.

2023, 2025

Advanced Half-Marathon Runner: 1h25m10s PR (Nov. 2024). 4x race finisher. 2021 – Present

Regeneron STS Top 300 Scholar: the oldest, most prestigious high school STEM award.

2022

Diffusion models, sequential tasks, control & alignment

- Developing a theory on train/test-time gaps in diffusion models w/ time-domain data (paper soon).
- Began in MATS 2025 (ML Alignment & Theory Scholars Program); \$12K grant & \$10K for GPUs.
- Extended into mech-interp work at Comcast, debugging production Text-to-Speech diffusion models.
- Advised by H. Tanaka (PAI Group), H. Pfister (Harvard VCG), K. Kumar & R. Tang (Comcast).

Transformers, representation learning, model mechanisms

- Explaining deep learning mechanisms w/ interpretable & controllable tasks on synthetic graphs.
- Published <u>first-author ICML 2025 paper</u>; co-authored **2x ICLR** and **2x NeurIPS** papers.
- Funded by PRISE 2024 (Harvard Prog. for Research in Science and Eng.); \$3K + housing & meals.
- Funded by <u>CBS-NTT Fellowship</u> (Physics of Intelligence Program); \$5K summer 2023 stipend.
- Advised by H. Tanaka & E. S. Lubana (PAI Group).

Computer vision, semi-supervised learning, model robustness

- Designing compute-efficient ways to train accurate vision models under partial/noisy supervision.
- Published first-author CVPR 2024 paper as a sophomore undergrad.
- At age 16, published <u>first-author CVPR 2021 paper</u> & <u>first-author AAAI 2021 short paper</u>.
- Won Regeneron STS Top 300 Award & gave invited talk at Forum on Information Technology in 2022.
- Advised by H. Pfister (Harvard VCG) since 2022; prev. T. Höllerer (UCSB Four Eyes Lab).

TECHNICAL PROJECTS

<u>LiveTL Apps</u>
Nov. 2020 – <u>Present</u>

• Lead dev of three modular addons that improve YouTube and Twitch (LiveTL, HyperChat, YtcFilter).

• 100K+ total users; 900+ repo stars; 20+ code contributors. Free, open-source, and cross-platform.

holoEN Christmas Advent Calendar

Nov./Dec., 2022 - Present

- Full-stack dev of the event platform (<u>holoen-advent.com</u>); officially commissioned by <u>Cover Corp</u>.
- 250K+ total users; a beloved yearly tradition in the <u>hololive English</u> community.

Exio UI Elements — npm

May 2024

• A customizable, framework-agnostic web UI library used across my open-source websites and apps.

Torch Pitch Shift — PyPI

Jun. 2021

- The first Python library for pitch-shifting on GPU at the time; later added to PyTorch upstream.
- 750K+ downloads/month; 135+ GitHub stars; used by torch-audiomentations (1.1K+ stars).

ALL PUBLICATIONS

Representation Shattering in Transformers: A Synthetic Study with Knowledge Editing ICML 2025, as first author.

Our interpretable task reveals why edits to model weights can destroy representation geometries.

In-Context Learning of Representations

ICLR 2025, as co-author.

We explain how LLMs reorganize representations in-context to align with task-specific structures.

Structured In-Context Task Representations

NeurIPS 2024 NeurReps Workshop, as co-author.

A precursor to "In-Context Learning of Representations."

Stepwise Inference in Transformers: Exploring a Synthetic Graph Navigation Task

NeurIPS 2023 R0-FoMo Workshop, as co-author.

Our synthetic DAG navigation task clarifies when chain-of-thought might help autoregressive models.

Joint-Task Regularization for Partially Labeled Multi-Task Learning

CVPR 2024, as first author.

We propose a regularizer to train models using partially labeled data with linear complexity.

Augmentation Strategies for Learning with Noisy Labels

CVPR 2021, as first author.

Our decoupled augmentation strategy improves model robustness under noisy-label scenarios.

Improving Label Noise Robustness with Data Augmentation and Semi-Supervised Learning

AAAI 2021 Student Abstract Track, as **first author**.

A precursor to "Augmentation Strategies for Learning with Noisy Labels."

References

Available upon request.