

Tim G. Zhou

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Education

University of British Columbia

PhD in Computer Science

- Co-Advisors: Geoff Pleiss, Evan Shelhamer

Vancouver, BC, Canada

Sept 2025 – present

University of British Columbia

B.Sc. in Combined Honours, Computer Science and Statistics

- Advisor: Geoff Pleiss

Vancouver, BC, Canada

Sept 2020 – Apr 2025

Publications

Asymmetric Duos: Sidekicks Improve Uncertainty

Tim G. Zhou, Evan Shelhamer, Geoff Pleiss

NeurIPS 2025 (Spotlight, top 3%)

Haptically Experienced Animacy Facilitates Emotion Regulation: A Theory-Driven Investigation

Preeti Vyas, Bereket Guta, Tim G. Zhou, Noor Naila Himam, Andero Uusberg, Karon E. MacLean

IEEE Transactions on Affective Computing, 2026

Changing Modalities by Cross-Band Transfer, Addition, and Peeking

Tim G. Zhou, Anthony Fuller, Geoff Pleiss, Evan Shelhamer

ICLR 2026 ML4RS workshop

Changing Modalities: Adapting Remote Sensing Models to New Satellites and Sensors

Tim G. Zhou, Anthony Fuller, Geoff Pleiss, Evan Shelhamer

arXiv, 2026

Research Position

Machine Learning Research Intern

RBC Borealis

Vancouver, BC, Canada

May 2026 – present

Graduate Researcher — Deep Learning, Remote Sensing

UBC Computer Science

Vancouver, BC, Canada

Sept 2025 – present

Undergraduate Researcher — Uncertainty Quantification

UBC Statistics

Vancouver, BC, Canada

May 2024 – Aug 2025

Undergraduate Research Assistant — Human-Robotics Interaction

UBC Computer Science

Vancouver, BC, Canada

Sept 2023 – Aug 2024

Peer-Review Services

ICLR: 2026

NeurIPS: 2026

ICLR Test-Time Updates Workshop: 2026

CVPR Fine-Grained Visual Categorization: 2026

TPAMI: 2026

TMLR: 2025

Teaching Experience

Teaching Assistant, AI 360: Deep Learning

University of British Columbia

Vancouver, BC, Canada

Sept 2026 – Dec 2026

Teaching Assistant, CPSC 320: Intermediate Algorithm Design and Analysis

University of British Columbia

Vancouver, BC, Canada

Sept 2024 – Dec 2024

- Led three weekly tutorial sessions for over 200 students, facilitating problem-solving discussions and teaching core algorithmic concepts.

Industry Experience

AI Research Intern

RBC Borealis

Vancouver, BC

May 2026 – present

- Adapting remote sensing foundation models to temporal input and tasks.

Data Scientist Co-op

Enbridge Innovation and Technology Lab

Calgary, AB

Sept 2022 – May 2023

- Built and deployed real-time anomaly detection method to flag anomalous energy consumption patterns.
- Trained YOLO-based object detection models for an in-house aerial dataset.

Awards and Honours

UBC Four Year Fellowship (132,000 CAD over four years): 2026, UBC

Martin Frauenthor Memorial Prize in Computer Science (900 CAD): 2025, UBC

Science Scholar: 2025, UBC

UBC Faculty of Science International Student Scholarship (9000 CAD): 2024, UBC

Work Learn International Undergraduate Research Award (6000 CAD): 2024, UBC

Dean's List (multiple years): UBC

Volunteering and Outreach

Curriculum Developer

GIRLsmarts4Tech

UBC

Sept 2024 – May 2025

- Developed a Computer Vision workshop for girls in grades 6–9 in the Greater Vancouver Area.
- Designed interactive hands-on activities on texture synthesis.
- Co-led the first iteration of our Computer Vision workshop at Vancouver Independent School for Science and Technology.

Senior Student Mentor on Undergraduate Research

Women in Computer Science

UBC

Sept 2024 – May 2025

Senior Student Mentor

Science Undergrad Society

UBC

Sept 2024 – May 2025

Student Mentor

Computer Science Tri-mentoring Program

UBC

Sept 2023 – May 2024

References

Dr. Evan Shelhamer: Research Supervisor (current)

Dr. Geoff Pleiss: Research Supervisor (current)

Dr. Karon Maclean: Research Supervisor (past)

Dr. Anne Condon: TA Supervisor (past)

Machine Learning Coursework

CPSC 340: Machine Learning and Data Mining: UBC 2023 W1

CPSC 425: Computer Vision: UBC 2023 W1

STAT 406: Methods for Statistical Learning: UBC 2024 W1

CPSC 436N: Natural Language Processing: UBC 2024 W1

CPSC 532D: Statistical Learning Theory: UBC 2024 W1

CPSC 532X: Adaptation & Adaptive Computation: UBC 2025 W1

CPSC 532Y: Causal Machine Learning: UBC 2025 W1

CPSC 550: Advanced Machine Learning: UBC 2025 W2

Languages

Mandarin: Native

English: Fluent, Duolingo ET 160/160