

# Tim G. Zhou

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## Education

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**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

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**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

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**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

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ICLR: 2026

NeurIPS: 2026

ICLR Test-Time Updates Workshop: 2026

CVPR Fine-Grained Visual Categorization: 2026

TMLR: 2025

## Teaching Experience

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**Teaching Assistant, CPSC 320: Intermediate Algorithm Design and Analysis** *Vancouver, BC, Canada*  
*Sept 2024 – Dec 2024*  
*University of British Columbia*

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

## Industry Experience

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**AI Research Intern** *Vancouver, BC*  
*RBC Borealis* *May 2026 – present*

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

**Data Scientist Co-op** *Calgary, AB*  
*Enbridge Innovation and Technology Lab* *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

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**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:** 2023, UBC

**Dean's List:** 2021, UBC

## Volunteering and Outreach

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**Curriculum Developer** *UBC*  
*GIRLsmarts4Tech* *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** *UBC*  
*Women in Computer Science* *Sept 2024 – May 2025*

**Senior Student Mentor** *UBC*  
*Science Undergrad Society* *Sept 2024 – May 2025*

**Student Mentor** *UBC*  
*Computer Science Tri-mentoring Program* *Sept 2023 – May 2024*

## References

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**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

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**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

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**Mandarin:** Native

**English:** Fluent, Duolingo ET 160/160