MATTHEW **PEIZHI YAN**

Ph.D. Candidate at UBC Founder of Aurora Technology and Solutions

Homepage: <u>yan.auroratns.com</u> Email: <u>yan@auroratns.com</u>

RESEARCH INTERESTS

- Computer Vision: 3D face and general object reconstruction from 2D images; image generation.
- Computer Graphics: NeRF; 3D Gaussian Splatting (3DGS); 3D face modeling.
- Machine Learning: Large-Language-Models; foundational 3D generation models; explainable ML.

EDUCATION

The University of British Columbia

Jan. 2021 – Ongoing

¶Vancouver, British Columbia, Canada

Ph.D. Candidate in Electrical and Computer Engineering

Supervisors: Dr. Rabab Ward, Dr. Shan Du

Thesis: Learning-based 3D Human Face Creation GPA: 4.0 / 4.0 (Average Grade: 95%, Letter: A+)

Lakehead University

Sept. 2018 – May 2020

Thunder Bay, Ontario, Canada

M.Sc. in Computer Science

Supervisor: Dr. Salimur Choudhury

Thesis: Towards Machine Learning Enabled Future-Generation Wireless Network Optimization

GPA: 4.0 / 4.0 (Average Grade: 98%, Letter: A+) Distinction: Governor-General's Gold Medal

Algoma University

Sept. 2016 – May 2018

Sault Ste. Marie, Ontario, Canada

B.Sc. in Computer Science

Supervisors: Dr. Yi Feng, Dr. George Townsend GPA: 4.0 / 4.0 (Average Grade: 96%, Letter: A+)

University of Jinan

Sept. 2014 - June 2019

¶Jinan, Shandong, China B.Eng. in Computer Science

RESEARCH AND WORK EXPERIENCE

The University of British Columbia BC Cancer Research Centre Lakehead University

Research Assistant Research Assistant RA and Graduate TA RA at BCI Lab Jan. 2021 – Present Jun. 2024 – Oct. 2024 Sept. 2018 – May 2020

at BCI Lab 2017 - 2018

TEACHING EXPERIENCE

Lakehead University

Algoma University

Guest Lecturer (9 hours): Optimization Method (2020 Spring), graduate-level,

29 students 83 students

■ Guest Lecturer (6 hours): Deep Learning (2020 Winter), graduate-level,

■ Guest Lecturer (6 hours): Computer Vision (2019 Fall), graduate-level,	70 students
■ Guest Lecturer (9 hours): Deep Learning (2019 Spring), graduate-level,	59 students
■ Guest Lecturer (6 hours): Optimization Method (2019 Spring), graduate-level,	19 students
■ Tutor: Assembly Language (2019 Winter), undergraduate-level,	38 students
■ Tutor: Data Base Management Systems (2018 Fall), undergraduate-level,	25 students

ACADEMIC SERVICE

Organizational Roles

- (ICIP 2025) Session Chair: Biomedical Signal and Image Processing 3
- (GI 2025) Program Committee Member for Graphics Interface Conference
- (CCECE 2025) Volunteer at IEEE Canadian Conference on Electrical and Computer Engineering
- (2015-2016) Vice President of Turing Computer Association (S/W Dept.), Univ. of Jinan, China

Journal Reviewing

■ IEEE Transactions on Circuits and Systems for Video Technology (TCSVT)	25 reviews
■ IEEE Transactions on Pattern Analysis and Machina Intelligence (TPAMI)	
■ IEEE Transactions on Visualization and Computer Graphics (TVCG)	1 review
■ IEEE Transactions on Image Processing (TIP)	1 review
■ IEEE Transactions on Multimedia (TMM)	1 review
■ IEEE Canadian Journal of Electrical and Computer Engineering (CJECE)	4 reviews
■ IEEE Transactions on Cybernetics	1 review
■ IEEE Access	1 review
■ ACM Transactions on Multimedia Computing, Communications, and Application	
■ Elsevier Neurocomputing	13 reviews
■ Springer Neural Computing and Applications	1 review

Conference Reviewing

- (2025) Graphics Interface (GI 2025) Conference
- (2022) Asian Conference on Computer Vision (ACCV 2022)
- (2021 to 2023, & 2025) IEEE International Conference on Image Processing (ICIP)
- (2020) The 17th IEEE International Conference on Ubiquitous Intelligence and Computing

Talks and Presentations

- (2025) Presenter at UBC ECE Research Day
- (2024) Speaker at BC Cancer Summit on Skin Lesion Image Synthesis with Controllable Skin Tone
- (2023) Guest Speaker at Consortium for Advancement of MRI Education and Research in Africa
- (2023) Invited Talk on Machine Learning in 3D Face Modeling at UBC (Okanagan) COSC Seminar

PUBLICATIONS

Citations: 183 h-index: 8 i10-index: 8 (statistics are from Google Scholar)

Journal

- 1. **Yan, P.**, Ward, R., Wang, D., Tang, Q., & Du, S. (2025), "StyleMorpheus: Learning a StyleGAN-Based 3D-Aware Morphable Face Model with a Disentangled Style Space". *Elsevier Neurocomputing*. (Accepted for publication, SCI Journal, <u>IF: 6.5</u>)
- 2. **Yan, P.**, Ward, R., Tang, Q., & Du, S. (2025), "Neural 3D Face Shape Stylization Based on Single Style Template via Weakly Supervised Learning", *IEEE Transactions on Visualization and Computer Graphics (TVCG)*. (SCI Journal, <u>IF: 4.7</u>)
- 3. Liu, W., Hopkins, A. M., **Yan, P.**, Du, S., Luyt, L. G., Li, Y., & Hou, J. (2023), "Can Machine Learning 'Transform' Peptides/Peptidomimetics into Small Molecules? A Case Study with Ghrelin Receptor Ligands", *Molecular Diversity*, 1-17. (SCI Journal, <u>IF: 3.364</u>)
- 4. **Yan, P.**, & Choudhury, S. (2021), "Deep Q-Learning Enabled Joint Optimization of Mobile Edge Computing Multi-Level Task Offloading", *Elsevier Computer Communications*. (SCI Journal, <u>IF: 3.923</u>)

- 5. **Yan, P.**F, Paul, A.F, Yang, Y., Zhang, H., Du, S. & Wu, J. (2021), "Non-Iterative Online Sequential Learning Strategy for Autoencoder and Classifier", *Springer Neural Computing and Applications*. (SCI Journal, IF: 6.106)
- 6. Tassone, J., **Yan, P.**, Simpson, M., Mendhe, C., Mago, V., & Choudhury, S. (2020), "Utilizing Deep Learning and Graph Mining to Identify Drug Use on Twitter Data". *BMC Medical Informatics and Decision Making*, 20(11), 1-15. (SCI Journal, <u>IF: 3.546</u>)
- 7. **Yan, P.**, Al-Turjman, F., Al-Oqily, I., & Choudhury, S. (2020), "An Energy-Efficient Topology Control Algorithm for Optimizing the Lifetime of Wireless Ad-hoc IoT Networks in 5G and B5G". *Elsevier Computer Communications*. (SCI Journal, <u>IF: 3.923</u>)
- 8. **Yan, P.**, Choudhury, S., & Wei, R. (2020), "A Machine Learning Auxiliary Approach for the Distributed Dense RFID Readers Arrangement Algorithm". Intelligent and Cognitive Techniques for Internet of Things, *IEEE Access Journal*. (SCI Journal, <u>IF: 5.456</u>)
- 9. **Yan, P.**, & Feng, Y. (2018), "Using Convolution and Deep Learning in Gomoku Game Artificial Intelligence". *Modern Physics Letters A*, 28(03). (SCI Journal, <u>IF: 1.367</u>)

Conference

- 10. **Yan, P.***, Ward, R., Tang, Q., & Du, S., "Estimating Virtual Camera FOV to Reduce Perspective Shape Distortion in 2D-to-3D Face Reconstruction". *International Conference on Image Processing (ICIP)*. 2025. (Accepted paper)
- 11. Yan, P.*, Ward, R., Tang, Q., & Du, S., "Gaussian Deja-vu: Creating Controllable 3D Gaussian Head Avatars with Enhanced Generalization and Personalization Abilities". In Proceedings of the *IEEE/CVF Winter Conference on Applications of Computer Vision (WACV)*. 2025. (Oral; Accepted in Round 1; Acceptance rate 12%)
- 12. Qiu, Z., **Yan, P.**, & Cai, Z., "Large Language Models for Second Language English Writing Assessments: An Exploratory Comparison". In Proceeding of the *38th Pacific Asia Conference on Language*, *Information and Computation (PACLIC 38)*. 2024.
- 13. **Yan, P.***, Ward, R., Wang, D., Tang, Q., & Du, S., "Learning Disentangled Features for NeRF-based Face Reconstruction". In Proceedings of the *International Conference on Image Processing (ICIP)*. 2023.
- 14. **Yan, P.***, Gregson, J., Tang, Q., Ward, R., Xu, Z., & Du, S. "NEO-3DF: Novel Editing-Oriented 3D Face Creation and Reconstruction". In Proceedings of the *Asian Conference on Computer Vision (ACCV)*. 2022.
- 15. Mehajabin, N., **Yan, P.**, Kaur, S., Song, J., Pourazad, M. T., Wang, Y., ... & Nasiopoulos, P. An Efficient Refocusing Scheme for Camera-Array Captured Light Field Video for Improved Visual Immersiveness. In Proceedings of the 55th *Hawaii International Conference on System Sciences*. 2022
- 16. **Yan, P.***, & Choudhury, S., "Optimizing Mobile Edge Computing Multi-Level Task Offloading via Deep Reinforcement Learning". In Proceedings of the *IEEE International Conference on Communications* (*ICC*). IEEE. 2020.
- 17. Emu, M., Yan, P., Choudhury, S., "Latency Aware VNF Deployment at Edge Devices for IoT Services: An Artificial Neural Network Based Approach". In Proceedings of the *IEEE International Conference on Communications (ICC) on Convergent IoT*. IEEE. 2020
- 18. **Yan, P.***, Choudhury, S., & Wei, R. "A Distributed Graph-Based Dense RFID Readers Arrangement Algorithm". In Proceedings of the *IEEE International Conference on Communications (ICC)* (pp. 1-6). IEEE. May, 2019.
- 19. **Yan, P.***, & Feng, Y. "A Hybrid Gomoku Deep Learning Artificial Intelligence". In Proceedings of the 2018 Artificial Intelligence and Cloud Computing Conference (pp. 48-52). ACM. December, 2018.

Submitted

20. Yu, X., **Yan, P.** ^c, Liu, S. & Wu, C. "MMFashion+: Multimodal Federated Learning for Personalized Clothing Recommendation". *IEEE Transactions on Consumer Electronics*.

^{*} presenter.

F co-first authorship.

^c correspondence author.

SELECTED AWARDS AND HONORS

Canada

- (2020) The Governor-General's Gold Medal Award (Canada's highest award in graduate level)
- (2018) Vector Scholarship in Artificial Intelligence (VSAI) by Vector Institute, CA\$17,500

University of British Columbia

- (2023) ICICS Travel Award
- (2021, 2022, 2023) Graduate Support Initiative (GSI) Award

Other

• (2025) IEEE Signal Processing Society (SPS) Travel Grant

PROJECTS

Research-Oriented

■ (2024-2025) 3D Head Reconstruction and Tracking ☆ GitHub 90+ Stars

https://github.com/PeizhiYan/flame-head-tracker

Developed a 3D head tracking pipeline capable of performing 3D head reconstruction from a single image or tracking the 3D head from a monocular video. The results can be used in 3D head avatar training, video aftereffects, etc.

(2024) Gaussian Deja-vu: 3DGS-based 3D Head Creation

https://peizhiyan.github.io/docs/dejavu

☆ GitHub 50+ Stars

Developed a 3D Gaussian-based method for creating animatable head avatars using monocular video as training data. This work was accepted at WACV 2025 in the first round.

• (2024) Mesh-based Neural 3D Face Style Transfer

https://peizhiyan.github.io/docs/style

• (2023) StyleMorpheus: NeRF-based 3D Face

https://github.com/ubc-3d-vision-lab/StyleMorpheus

• (2022) NEO-3DF: 3D Face Creation and Editing

https://peizhiyan.github.io/docs/neo3df

• (2019) Deep Learning 4X Video Super-Resolution

https://www.youtube.com/watch?v=W8Tx`

Other Open-Source Projects

• (2025) Gmesh: Differentiable Hybrid 3D Rendering Pipeline

https://github.com/PeizhiYan/gmesh

Developed a pipeline for differentiable hybrid rendering of scenes that contains both 3D Gaussians and 3D meshes. It supports end-to-end learning and seamless integration with Pytorch pipelines.

• (2021) ZenFlow: Open-Source Machine Learning Demo

https://github.com/PeizhiYan/zenflow

• (2021) Light-Field Refocusing Algorithm Demo

https://www.youtube.com/watch?v=pRxXQcuVQSs&t=9s

• (2019) Open-Source Whiteboard Web App.

https://peizhiyan.github.io/www/draw.html

• (2018) Convolution-Based Gomoku Game Al

https://peizhiyan.github.io/js codes/gomoku

SUPERVISED AND MENTORED STUDENTS

- Haoyu Wang (supervised Ph.D. student at UBC Okanagan, research assistant, Sept Dec. 2024)

 Projects: 3D face and head tracking; 2D image ear landmark detection.
- Xiangrui Liu (supervised master's student at UBC Okanagan, research assistant, May Aug. 2023)
 Project: 3D and 3D-aware face modeling.
- Md Nafis Abedin (supervised undergrad student at University of Waterloo, co-op 2020 summer intern)
 Project: Developing an interactive web user interface for the satellite image lichen mapping project.

- Keizo Kato (mentored student at UBC Okanagan, 2023) on his undergraduate thesis.
- Marshall Wenqi Guo (mentored student at UBC Okanagan, 2023) on his undergraduate thesis.

TECHNICAL SKILLS

- Programming Languages: Python, Java, C++, C, JavaScript
- Open-Source Libraries: PyTorch, Tensorflow, Keras, Open3D, OpenCV, Gurobi, Paper.js, React
- Computer Networking: VPN, SSH, SAMBA, FTP, Router Settings (DHCP, NAT)
- Others: LaTeX, Linux, SLURM (HPC), Photoshop, Blender

OTHER OPEN-SOURCE CONTRIBUTIONS

Simple-KNN (used by 3DGS): Solved a CUDA device-related issue (PR accepted). https://github.com/camenduru/simple-knn

Updated on Aug. 17, 2025