# CHENWEI ZHANG

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#### **EDUCATION**

**University of British Columbia** 

Doctor of Philosophy in Computer Science

Sept. 2021 - Expected Aug. 2025

**University of Waterloo** 

Master of Science in Chemistry (Nanoscience), GPA: 4.0/4.0 | TOP 1%

Waterloo, ON, Canada Sept. 2018 - Feb. 2021

Vancouver, BC, Canada

**University of Waterloo** 

Bachelor of Science in Nanoscience (Dean's Honours List), GPA: 3.90/4.0 | TOP 5%

Waterloo, ON, Canada Sept. 2015 - Aug. 2018

**Beijing Jiaotong University** 

Bachelor of Engineering in Nanotechnology, GPA: 3.90/4.0 | TOP 5%

Beijing, China Sept. 2015 - Jul. 2017

RESEARCH EXPERIENCE

Research Assistant | Supervisor: Prof. Anne Condon

University of British Columbia

From Sept. 2021

Vancouver, BC, Canada

- Paper Visualizing DNA Reaction Trajectories with Deep Graph Embedding Approaches was accepted to Machine Learning for Structural Biology (MLSB) Workshop at NeurIPS 2022 as a poster presentation.
- Proposed a novel approach, ViDa, to visualize DNA reaction folding trajectories over the energy landscape of secondary structures.
- Presented a **poster** at MLSB Workshop at NeurIPS 2022 conference.
- Open the sourced **code** for the ViDa model on GitHub.

Research Assistant | Supervisor: Prof. Pavle Radovanovic

Jun. 2020 - Feb. 2021 Waterloo, ON, Canada

University of Waterloo

- Paper Revisiting Plasmonic Properties of Complex Semiconductor Nanocrystals Using Magnetic Circular Dichroism Spectroscopy: A Cautionary Tale was accepted to The Journal of Physical Chemistry Part C.
- Underlined the challenges in assigning absorption bands of complex semiconductor nanocrystals to the localized surface plasmon resonance.
- Demonstrated the magnetic circular dichroism spectroscopy as an invaluable tool for characterization of these materials.

Research Assistant | Supervisor: Prof. Pavle Radovanovic

Jul. 2019 - Aug. 2020

University of Waterloo

Waterloo, ON, Canada

- Paper On the Origin of d<sup>0</sup> Magnetism in Transparent Metal Oxide Nanocrystals was accepted to The Journal of Physical Chemistry Part C.
- Reported a variable-temperature-variable-field magnetic circular dichroism study of ZnO and SnO<sub>2</sub> nanocrystals prepared under oxidizing and reducing conditions.
- Demonstrated the ability to tune carrier polarization in metal oxide nanocrystals by in situ control of the native defect formation and attest to the anomalous Zeeman splitting of the band states.

Research Assistant | Supervisor: Prof. Pavle Radovanovic

Sept. 2018 - Jun. 2019 Waterloo, ON, Canada

University of Waterloo

• Paper Manipulating Carrier Polarization in Semiconductor Nanocrystals was accepted to ECS Transactions of

- The Electrochemical Society.
- Investigated the role of the synthesis method and post-synthesis processing on the plasmonic properties of antimony-doped SnO<sub>2</sub> nanocrystals.
- · Designed semiconductor nanocrystals with targeted plasmonic properties by proposed synthesis methodology and post-synthesis treatment.

Undergraduate Research Assistant | Supervisor: Prof. Pu Chen

Dec. 2017 – Aug. 2018 Waterloo, ON, Canada

University of Waterloo

- Proposed a novel approach to improve the charge/discharge performance of aqueous rechargeable batteries that use zinc ions as electrolyte and vanadium oxide as cathode.
- Report Aqueous Rechargeable Zinc-Ion Battery Using Vanadium Pentoxide Intercalation Cathode.

### Undergraduate Research Inter | Supervisor: Prof. Yuliang Zhao

National Center for Nanoscience and Technology

Jun. 2016 - Aug. 2017 Beijing, China

- Applied China Academy of Sciences Students' Innovative Practice Training Program 2017 as a project leader and conducted a one-year project on cancer treatment via nanomedicine.
- Constructed drug-loaded nanoparticles and improved the targeting ability of docetaxel to a certain extent.
- Awarded the research intern scholarship.

#### WORK EXPERIENCE

Amgen

#### Mitacs Scholar | Supervisor: Dr. James Chen

From Jun. 2023

Burnaby, BC, Canada

- Internship at Amgen as a role of research scientist.
- Protein structure modelling and cryo-EM analysis with machine learning approaches.

### PERSONAL/SCHOOL PROJECTS

#### VideoCLIP-based Evaluation Metrics for Text-to-Video Generative Tasks

Sept. 2022 - Dec. 2022

University of British Columbia Vancouver, BC, Canada

- Proposed a VideoCLIP-based evaluation metric for text-to-video generators, dubbed VCLIP-Metric, to capture the sequential information in the video and compare its semantic information with the input text. Our results show that the final score is almost twice the existing CLIP frame-based metric.
- View the **report**. Open the sourced **code** for the VCLIP-Metric model on GitHub.

## i-ViDa: Visualizing Energy Landscapes and Trajectories of DNA Reactions

Sept. 2022 - Dec. 2022

University of British Columbia

Vancouver, BC, Canada

- Designed a user-friendly interactive visualization tool, i-ViDa, in the shape of a website by using D3.js, which allows users to plot latent space produced by ViDa, and then manipulate the visualization of energy landscapes and trajectories of interest.
- View the **report**. Open the sourced **code** for the i-ViDa model on GitHub.

## Approximating and visualizing path spaces in large CTMCs

Mar. 2022 – Apr. 2022

University of British Columbia

Vancouver, BC, Canada

- Implemented a version of the Pathway Elaboration algorithm in Julia that can be used for arbitrary CTMCs where the rate matrices are represented explicitly and used Julia's plotting packages to curate tools that meaningfully illustrate the state distributions and trajectory samples in large CTMCs.
- View the **report**. The sourced **code** will be released on GitHub soon.

### VASLA: Visually Assisted Sound-Localization and Amplification

Nov. 2021 - Dec. 2021

University of British Columbia

Vancouver, BC, Canada

- Developed VASLA, a tool to help alleviate machines' difficulty in separating sounds of interest from background sounds in noisy environments.
- View the **report**. Open the sourced **code** for the VASLA model on GitHub.

## **Quantum Valley Investments Problem Pitch Competition**

May 2020 – Jul. 2020

University of Waterloo

Waterloo, ON, Canada

- Competed in a pitch competition, which awards winners funding for conducting research and founding a startup, to conquer challenges of training data quality problems in AI, especially in the healthcare AI market.
- Stopped at the final **presentation** stage.

## **Kaggle Competitions - COVID-19 Study**

Mar. 2020 - Apr. 2020

University of Waterloo

Waterloo, ON, Canada

• Won the bronze medal for the COVID-19 competition.

#### TEACHING EXPERIENCE

Teaching AssistantSept. 2021 – Apr. 2023University of British ColumbiaVancouver, BC, Canada

- CPSC 340/532M: Machine Learning and Data Mining
- CPSC 330: Applied Machine Learning
- CPSC 322: Introduction to Artificial Intelligence

Teaching Assistant

University of Waterloo

Sept. 2018 – Dec. 2020

Waterloo, ON, Canada

- CHE 102: Chemistry for Engineers
- CHEM 120L: General Chemistry Laboratory I
- CHEM 123L: General Chemistry Laboratory II

### **ACTIVITIES**

- Spring 2018: *Mentor* of junior undergraduate students from 2+2 program at UWaterloo.
- Winter 2017, Spring 2018: Member of International Peer Community & Conversation Partner Program at UWaterloo.
- Winter 2018: Member of UW Photo Club, skilled at digital SLR camera photography, photo editing and video clipping.
- Jul. 2016 Aug. 2016: Volunteer in the "Explore China" project held by AIESEC in Beijing.
- Winter 2015: *Head* of the Enrollment Association Shanxi Province Group at BJTU.

## PUBLICATIONS, PRESENTATIONS AND POSTERS

Revisiting Plasmonic Properties of Complex Semiconductor Nanocrystals	Jan. 2023
Using Magnetic Circular Dichroism Spectroscopy: A Cautionary Tale  Journal Paper accepted to J. Phys. Chem. C  • Aaron Kenny-Wilby, Gyorgy Jaics, Chenwei Zhang, Penghui Yin, Pavle V. Radovanovic	<u>Download</u>
Visualizing DNA Reaction Trajectories with Deep Graph Embedding Approaches Conference Workshop Paper accepted at NeurIPS 2022  • Chenwei Zhang, Khanh Dao Duc, Anne Condon	Oct. 2022 <u>Download</u>
On the Origin of d <sup>0</sup> Magnetism in Transparent Metal Oxide Nanocrystals  Journal Paper accepted to J. Phys. Chem. C  • Chenwei Zhang, Penghui Yin, Wenhuan Lu, Victor Galievsky, Pavle V. Radovanovic	Dec. 2021 <u>Download</u>
Manipulating Carrier Polarization in Pure and Doped Metal Oxide Semiconductor Nanocrystals	Feb. 2021
M.Sc. Thesis at UWaterloo  • Chenwei Zhang	<u>Download</u>
Manipulating Plasmonic Properties of Sb-Doped $SnO_2$ Nanocrystals by Controlling Dopant Oxidation State via Synthesis Method and Processing Conditions	Sept. 2020
Conference Paper accepted to ECS Trans.  • Chenwei Zhang, Penghui Yin, Pavle V. Radovanovic	<u>Download</u>
Visualizing DNA Reaction Trajectories with Deep Graph Embedding Approaches Conference Poster presented at NeurIPS 2022 MLSB workshop • Chenwei Zhang, Khanh Dao Duc, Anne Condon	Dec. 2022  Download
Faster Elementary Steps in DNA Reaction Simulators Conference Poster presented at DNA28  • Boyan Beronov, Jordan Lovrod, Chenwei Zhang, Anne Condon	Aug. 2022 Download

### HONOURS, AWARDS, GRANTS AND SCHOLARSHIPS

- From Sept. 2021: International Tuition Award, Faculty of Science PhD Tuition Award, President's Academic Excellence Initiative PhD Award, Research Assistant Scholarship, University of British Columbia
- Sept. 2018 Feb. 2021: *International Master's Student Award (IMSA), Science Graduate Award (SGA), Research Graduate Scholarship*, University of Waterloo
- Sept. 2018 Feb. 2021: *International Master's Student Award (IMSA), Science Graduate Award (SGA), Research Graduate Scholarship*, University of Waterloo
- May 2018, Sept. 2018: Dean's Honours List, University of Waterloo
- 2017 2018: *International Tuition Grant*, University of Waterloo
- Oct. 2016, Oct. 2017, Oct. 2018: Academic Scholarships (Top 5%), Beijing Jiaotong University
- Nov. 2017: Scholarship of Student's Innovation, Chinese Academy of Science

#### **SKILLS**

- Languages: English, Mandarin
- Programming Languages: Python, Julia, MATLAB, C/C++, HTML, Markdown, Bash, LTFX
- Frameworks: PyTorch, Scikit-learn, TensorFlow, Keras
- Developer Tools: Git, Docker, Apptainer(Singularity), VS Code, PyCharm, Linux
- Libraries: NumPy, SciPy, Pandas, Matplotlib, Plotly