

# NING ZHANG

✉ zhangningnku@gmail.com    👤 <https://nz917.github.io/nz/>

## Education

**MASc in ECE, University of British Columbia**

GPA: 94.4/100

**Sep 2019 – Current**

Vancouver, Canada

Thesis: Attributed graph alignment–information theoretic limits and efficient algorithms

**BSc in Physics, Nankai University**

GPA: 90.8/100    Ranking: 3/92 (3/15 in Poling class)

**Sep 2015 – Jun 2019**

Tianjin, China

## Research Interest

*graph theory, probability theory, algorithms, spectral methods, statistical learning theory, combinatorial optimization, statistical physics*

## Research Experience

**Attributed graph alignment** | Advisor: Lele Wang, ECE department, UBC

**Sep 2020 – Current**

- Studied both the sufficient and necessary conditions for perfectly recovering vertex correspondence between two correlatedly generated attributed graphs.
- Design polynomial time algorithms for aligning correlated graph pairs with attributes. Prove the feasible regimes where our algorithms achieve perfect alignment with high probability.

**Biophotonics** | Advisor: Shuo Tang, ECE department, UBC

**Sep 2019 – Aug 2020**

- Performed wavelength calibration in the spectral-domain optical coherence tomography system. Explored image analysis and enhancement methods for , e.g., spackle variance, image registration...

**Undergraduate research projects (funded by Poling program)**

**Jun 2016 – Jun 2019**

**Deep learning** | Advisor: Xin Chen, CS department, University of Nottingham

**Oct 2018 – June 2019**

- Designed a new convolutional neural network model based on U-Net for semi-supervised semantic segmentation tasks. Proposed a dynamic kernel to combine information from the spatial neighbours and thus imposed a local smoothness constraint on output to improve the segmentation quality of the vasculature structure.

**He-Ne laser stabilization** | Advisor: Ben Sauer, Physics, Imperial College London

**Jun 2017 – Sep 2017**

- Implemented a feedback control circuit to automatically adjust the length of He-Ne laser cavity and stabilize its output frequency.

**Topological photonics** | Poling class research project

**Mar 2017 – Mar 2018**

- Implemented beam propagation method and simulated the propagation properties of Gaussian beam in photonic lattices.

**Two-dimensional material** | Poling class research project

**Jun 2016 – Dec 2016**

- Worked on nano fabrication for graphene, MoSe<sub>2</sub>, black phosphorus and testing their photon-electron reaction.

## Selected Publications

- 1 Ning Zhang, Weina Wang, and Lele Wang. Attributed graph alignment. *arXiv preprint arXiv:2102.00665*, 2021
- 2 Ning Zhang, Susan Francis, Rayaz A Malik, and Xin Chen. A spatially constrained deep convolutional neural network for nerve fiber segmentation in corneal confocal microscopic images using inaccurate annotations. In *2020 IEEE 17th International Symposium on Biomedical Imaging (ISBI)*, pages 456–460. IEEE, 2020

## Awards

---

|           |  |
|-----------|--|
| 2021      | NASIT Best Poster Award (second prize, 2/50)                                 |
| 2020      | Honorable Mention in Graph Attack and Defence Track of KDD Cup (Rank 14/106) |
| 2019      | Outstanding Graduate in Nankai University (3%)                               |
| 2016,2018 | The Second/First Prize Scholarship for Outstanding Student (6%)              |
| 2017      | Gong Neng Award (5%)   |
| 2015-2019 | Poling Scholarship   |

## Teaching

---

|             |   |
|-------------|---|
| Fall 2021   | TA for STAT321 Stochastic Signals and Systems             |
| Spring 2021 | Tutorial for STAT321 Stochastic Signals and Systems       |
| Fall 2020   | TA for STAT321 Stochastic Signals and Systems             |
| Spring 2020 | Lab TA for ELEC291 Electrical Engineering Design Studio I |

## Talks and Activities

---

|      |   |
|------|---|
| 2021 | International Symposium on Information Theory (ISIT) [Slides]<br>North American School of Information Theory (NASIT) [Poster]<br>UBC ECE 3MT [Slides]<br>Statistical learning theory reading group in UBC [Note1][Note2]<br>Existing graph alignment algorithm demos [Slides] |
| 2020 | International Symposium on Biomedical Imaging (ISBI)[Slides]<br>Mathematical data science reading group in UBC [Note]   |
| 2018 | Poling class project [Poster]   |
| 2017 | Poling class project [Poster]   |

## Relevant Skills

---

**Language:** English, Mandarin

**Coding languages:** MATLAB, Python, Mathematica, C++

**Technologies/Frameworks:** Linux, Github