

# FENGYAN YANG

☎ (+86) 15122771761

@ nkyfy@mail.nankai.edu.cn

🔗 fengyanyang.github.io

## SUMMARY

I major in physics during my college study, and have three periods of scientific research experience in different universities. I am good at simulation and calculation using MATLAB, COMSOL, FDTD Solution and also like to do experiments. In research work, I prefer to try ideas which are interesting as well as beneficial to human society.

## EDUCATION

### B.S. in Physics

#### Nankai University

📅 09/2016 - Ongoing

- Major: Physics (Boling Class, an honored program, the Pilot Scheme of Talent Training in Basic Sciences)
- GPA: **3.94/4** (by WES iGPA Calculator), 91.60/100
- Ranking: **3/174** in School of Physics (within top 2%), 3/22 in Boling Class
- Core Courses: Electrodynamics (94), Quantum Mechanics (94), Mathematical Physics (95), Theoretical Mechanics (90), Basic electronics(97), Solid State Physics (90), Nonlinear Optics (92), Modern applied optics (99), Data Structure and Algorithms (95), Python language and machine learning (94), Scientific Research (96), Mechanics (100), Linear Algebra (99)

GPA

**3.94** / 4.00

## RESEARCH EXPERIENCE

### RESEARCH INTERN

#### Washington University in St.Louis

📅 06/2019 - 09/2019    📍 St. Louis, Missouri

Advisor: Lan Yang, Professor of Electrical and Systems Engineering

Project 1: made up a bio-compatible miniture laser out of doped silk fibroin

Project 2: Using higher order mode excited selectively by angle polished fiber in microbubble resonator for sensing

- Pro1: Extracted silk fibroin from cocoons
- Pro1: Used silk fibroin solution doped with laser dye to build microbottle resonator
- Pro1: Built optical experimental setup to test the property of microbottle resonator
- Pro2: Simulated the optical field distribution in microbubble resonator with angle polished fiber

### RESEARCH INTERN

#### University of Arizona

📅 06/2018 - 09/2018    📍 Tucson, Arizona

Advisor: Zhenshen Zhang, Assistant Professor of Optical Science, joint appointed in Material Science and Engineering

Project: Develop a software package for the generation of micro-resonator based frequency combs.

- Developed MATLAB-COMSOL interface to calculate material waveguide dispersion
- Simulated frequency-domain nonlinear interactions in ring resonators by solving coupling mode equations
- Simulated time-domain nonlinear interactions in ring resonators by solving Lugiato-Lefever equation

### UNDERGRADUATE RESEARCHER

#### Nankai University

📅 09/2017 - 03/2019    📍 Tianjin, China

Advisor: Yi Hu, Associate Professor in School of Physics

Project: Calculated band structure of topological photonic crystals and investigated nonlinearity induced topological phase transition.

- Learned FDTD algorithm and commonly used computational methods in physics, including Runge-Kutta, Monte Carlo, and etc.
- Computed band structure of graphene and photonic crystals using Comsol and Matlab
- Investigated topological phase transition induced by nonlinear coupling coefficient

## WORK EXPERIENCE

### Team Leader of OSA Student Chapter

📅 03/2018 - Ongoing 📍 Tianjin, China

#### Co-founder and president of Optical Society Student Chapter in Nankai University

- Organized the visit of OSA chapter to optics lab in Peking University
- Gave lecture in COMSOL workshop organized by student chapter, the topic was *Calculating Dispersion of Micro Resonator*

### Teaching Assistant

📅 09/2018 - 06/2019 📍 Nankai University

#### General Physics, taught in English | Physics Experiment

- General Physics: Led discussion section every week, each time students involved in were about 30
- Physics Experiment: Taught experiment of measuring Young modulus every week, students involved in were about 400 in total

### Student Chief Editor

📅 01/2019 - Ongoing 📍 Tianjin, China

#### Journal of Boling School

### Student Referee

📅 05/2018 📍 Tianjin, China

#### China Young Physicists' Tournament

## ACADEMIC ACTIVITIES

### Attendee

#### Student Leadership Conference of OSA & Frontiers in Optics

📅 09/2019 📍 Washington DC, U.S.

### Poster presentation

#### Overseas Internship Experience Exchange in Boling School

📅 10/2018

Presentation topic: Develop a simulation platform for studying the formation of optical frequency combs in ring resonators

### Academic Visit

#### National Taipei University and Academia Sinica of Taiwan

📅 09/2018 📍 Taipei, China

## EXTRACURRICULAR ACTIVITIES

### Champion

#### College Student Martial Arts Competition in Tianjin

📅 11/2017 📍 Tianjin, China

### Volunteer (Shopping Guide)

#### Huang Dao book store in Nankai University

📅 03/2019 - Ongoing

## AWARDS



China National Motivation  
Scholarship \*2



Boling Scholarship \*2



Nankai Physics  
Tournament, first prize

## SKILLS

### PROGRAMMING

MATLAB (Advanced)  
Python (Medium)  
LaTeX (Medium)

### Simulation

COMSOL (Proficient)  
FDTD Solution (Advanced)

### Language

TOFEL: 101 (Reading: 26 listening:30,  
speaking: 23, Writing: 22 )

GRE: 325+3.5 (Verbal: 155, Math: 170,  
Writing: 3.5)