

Zhiyi (Aaron) Zhang

437 North Frances Street | Madison, WI 53703 | zhiyi215@gmail.com | 802-373-6409

Portfolio: <https://aaron0215.github.io/>

Education

University of Wisconsin-Madison | Madison, WI

Dec 2020

Bachelor of Science: Computer Sciences

- GPA: 3.5/4.00
- Fall 2018 Dean's List

University of Vermont | Burlington, VT | Transfer

May 2018

Major: Computer Science

- GPA: 3.7/4.00
- Fall 2017 Dean's List

Projects

Listed in my portfolio: <https://aaron0215.github.io/>

Experience

University of Vermont | Burlington, VT

April 2018 – July 2018

Research Assistant | Computer Science Department

- Participated in a government-funded AI research project
- Collected and corrected data processed by AI
- Designed and coded annotation tool for future government employees
- Wrote tutorial for the annotation tool and process data

University of Vermont | Burlington, VT

January 2018 – May 2018

Teaching Assistant | Computer Science Department

- TA for both Java and Python classes
- Instructed a lab section of Python class
- Assisted instructor to design projects and exams

University of Vermont | Burlington, VT

September 2017 – April 2018

IT Support Specialist | Rubenstein School

- Provided support on software and hardware
- Managed technical products inside the school
- Maintained internal management system

Chinese Academy of Science | Beijing, China

June 2017 – August 2017

Application Developer (Intern) | Institute of Computing Technology

- Designed and programmed a content-based image search program
- Group Project Manager & Primary Developer
- Learned MATLAB for internship
- Gained basic knowledge of digital image processing (Harris, Hog, ORB etc.)
- Been familiar with basic Computer Vision relevant concepts (Hamming Distance etc.)
- Studied several similarity search algorithms (Locality Sensitive Hashing etc.)

Skill & Interests

Technical: Java, Python, Git, Data Structure, Operating System (with a bit Network), SQL, Algorithm

Non-technical: Self-Learning, Problem Solving, Communication, Collaboration, Adaptability/Flexibility

Language: Mandarin (native), English (fluent)

Academic/Career Interests: Computer Vision, Database, Machine Learning