Zhiheng Yang

Phone: +31 0 613737954 Email: <u>zhiheng-yang@outlook.com</u>

Github: zhiheng-yang Linkdin: Zhiheng Yang Website: www.yangzhiheng.com

FD.	IIC/	TT	ON
-	-	X I I	$\mathbf{O}_{\mathbf{I}}$

University of Amsterdam 02/2023-present

Candidate of Master in Computer Science

• GPA: 4.0/4.0 (US), 8.4(Dutch)

Vrije University Amsterdam 02/2023-present

• Candidate of Master in Computer Science

• GPA: 4.0/4.0 (US), 8.4(Dutch)

Shandong Jianzhu University

09/2018-07/2022

- Bachelor in Information Management and Information System
- Average Score: 4.0/4.0 (US), 90.63/100 Rank: 1st

Research interests: Machine Learning, Computer Vision, Data Science, Large Language Models

PROFESSIONAL EXPERIENCE

•	Open-vocabulary Research	11/2023-present
•	Medical Imaging Research	01-2023-present
•	GPT@VU	03/2023-present
•	CCAIM AI in Medicine Cambridge University Summer School	09/2023-09/2023
•	National College Students' Innovation and Entrepreneurship Training Project(National	level excellence) -
	Research on Manufacturing Surplus Capacity Sharing System	07/2020-07/2022
•	"Conversion and Utilization of Excess Energy" SRTP Project	06/2020-06/2022
•	Open Laboratory Management Platform	01/2021-01/2022
•	COVID-19 Transmission Model of Buses Based on The Dual-tier Network	06/2020-05/2021
•	Horizontal Project of "Robot Management Platform"	01/2020-10/2020
•	STM32-based Aquarium Intelligent Ecosystem Project	10/2019-10/2020
•	Open Experiment of Sharing Platform Design for Manufacturing Surplus Capacity	08/2019-03/2020
•	Open Experiment of Assembly Building Component Management Based on RFID	08/2019-03/2020

WORKING EXPERIENCE

Teaching Assistant, University of Amsterdam	02/2024-05/2024
reaching Assistant, Oniversity of Amsterdam	02/2024-03/2024

Software Copyright(First author): A Sharing Platform for Expensive Industrial Equipment

Web Service and Cloud-based Systems

Teaching Assistant, Vrije University Amsterdam

02/2024-07/2024

06/2021

12/2021

Machine Learning for the Quantified Self, Data Mining Technologies

Certification: Industrial Internet platform development engineer

Data Intern, The Hongkong and Shanghai Banking Corporation Limited(HSBC)

04/2021-05/2021

 data analysis, data visualization, maintenance, data preparation, data support for scientific decisionmaking

Java Engineer, Shanghai Digital Intelligence System Technology Co., Ltd

20/07/2021-13/9/2021

• programming, algorithm optimization, database and server maintenance, and module integration testing **EXTRACURRICULAR EXPERIENCE**

•	Student Financial Aid Service Center of the University	10/2018-08/2021
•	Comprehensive Evaluation Department of University Student Union	09/2018-09/2019
•	University Dreams Charity Club	10/2018-08/2021
•	University Track and Field Team	09/2018-09/2022
•	University Employment and Entrepreneurship Guidance Association	09/2018-09/2019
•	University Roller Skating Club	09/2018-09/2019
•	Shandong Province Rural Social Source Hazardous Waste Analysis Team	07-09/2019
•	Yanggu Children Assistant Social Volunteers Team	08-09/2019

AWARDS & SCHOLARSHIPS

AWARDS & SCHOLARSHII S	
Outstanding Graduation Dissertation	06/2022
• National College Students Digital Intelligence Enterprise Operation Sand Table Contest	05/2021
Sijian Enterprise Scholarship	04/2022
Lanqiao Cup Java Programming A	05/2021
Mathematical Contest In Modeling / Interdisciplinary Contest In Modeling	04/2021
"Zhuji Star/Jianye Star" Advanced Academic Individual.	04/2020
• Shandong Software Design Competition(three times)	12/2020
The Creative and Production Competition of University Science and Technology	11/2020
Erjian · Sangle Enterprise Scholarship	11/2020
Outstanding student cadres	10/2020-10/2021
Excellent League members	10/2019-10/2021
Outstanding students	10/2019-10/2021
Outstanding Student Scholarships(three times)	09/2019-09/2021
SKILLS & INTERESTS.	

Language: Mandarin (native), English (fluent)

Skills: Problem-solving, Machine Learning, Deep Learning, Cloud Computing

Interests: Rubik's Cube, Skate, LEGO, Basketball, Badminton