TIAN CHENG (RICCARDO) XIA

Name Surname

★ tcxia@ik.me
◆ Bologna, Italy

EDUCATION

M.Sc. in Artificial Intelligence · University of Bologna, Italy

2023 - present

B.Sc. in Computer Science · University of Bologna, Italy

2020 - 2023

Thesis title: Subtopic-oriented biomedical summarization using pretrained language models

Graduation grade: 110/110 cum laude

Technical Institute Diploma · Aldini Valeriani, Bologna, Italy

2015 - 2020

Informatics specialization

Graduation grade: 100/100 cum laude

WORK EXPERIENCE

IT/IS Office Intern · Toyota Material Handling Manufacturing, Bologna, Italy

Dec 2019, July 2019, Feb 2019

- Provided technical support to internal users.
- Configured network devices and mapped the connections between network racks across the production plant.
- Created scripts to generate reports from SQL queries and to automate some tasks on the assembly line.

CERTIFICATES

CS50's Introduction to Al with Python · HarvardX

2022

Problem-solving using algorithms based on graphs, statistics, optimization, and machine learning.

CISCO: IT Essentials · CISCO Networking Academy

2018

Maintenance and administration of computers and networks.

SKILLS

Machine learning Python · scikit-learn · TensorFlow · PyTorch

DevOps Docker · Ansible · Jenkins · GitLab Runner · GitHub Actions

Databases MySQL · MongoDB

 $\textbf{Web development} \quad \text{NodeJS} \cdot \text{PHP} \cdot \text{Vue} \cdot \text{Nuxt} \cdot \text{React} \cdot \text{Bootstrap} \cdot \text{Tailwind}$

Other languages C · C++ · Java · Kotlin · Assembly x86 · Prolog

LANGUAGES

Italian native speaker

English professional proficiency (IELTS 7.5; TRF: 23IT002480XIAT010A)

Chinese professional proficiency

PUBLICATIONS

Xia, Tian Cheng; Bertini, Flavio; Montesi, Danilo. (2025). "Large Language Models Evaluation for PubMed Extractive Summarisation". *ACM Transactions on Computing for Healthcare*. Under review.

Ciancarini, Paolo; Giancarlo, Raffaele; Grimaudo, Gennaro; Missiroli, Marcello; **Xia, Tian Cheng.** (2025). "The Design and Realization of a Self-Hosted and Open-Source Agile Internal Development Platform". *IEEE Access.* DOI: 10.1109/ACCESS.2025.3564141.