






TIAN CHENG (RICCARDO) XIA

Name

Surname

 [notxia.github.io](https://github.com/NotXia)  tcxia@ik.me  Bologna, Italy
 github.com/NotXia  linkedin.com/in/tian-cheng-xia

EDUCATION

M.Sc. in Artificial Intelligence · University of Bologna 2023 – present
B.Sc. in Computer Science · University of Bologna 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 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 AI 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
Web development	NodeJS · PHP · Vue · Nuxt · React · Bootstrap · 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. *Large Language Models Evaluation for PubMed Extractive Summarisation*. ACM Transactions on Computing for Healthcare, 2024. Under review.

Ciancarini, Paolo; Giancarlo, Raffaele; Grimaudo, Gennaro; Missiroli, Marcello; Xia, Tian Cheng. *A Design Methodology for Agile Internal Development Platforms, with a Self-Hosted Open-Source Implementation*. IEEE Access, 2024. Under review.