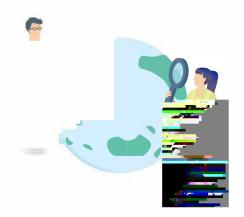
OTA

Ł XDTA 3 +H; 1%* SYK F 5/3H/75X4; T3LH; D'SXOOLPT^!G OD7G 7J VN75/53. 'S4>7H47/N PS7. SYTR +H3H; 1OPL; P. G ^

•A I



QT (Qualified Teath ingA ssistant)

2023

Q T

Nagoya University, as the representative University in the Japan Inter-University Consortium for Mathematics, Data Science and Al Education is training "Q ualified Teaching Assistants (Q TAs)," who have knowledge in specialized areas and can provide guidance and educational supports in these fields, as well as building and promoting educational programs.

In the 2023 academic year, as an opportunity to enhance QT 's own educational capabilities through practical learning, an overseas training program was conducted at North Carolina State University in the U.S., which has an established reputation for data science education.



并手 一郎 Idirolde

• QTA

QTA

(NCSU)

Professor, Graduate School of Informatics / Mathematical and Data Science Center QTA (Qualifed Teaching Assistant) What is QTA (Qualifed Teaching Assistant)?



Data Exploation & Exploa





8:00-17:30

5 Day 5 8:00-17:3

18:00

