The Future of Work is Al-Powered - Are VET Systems Ready?



What more than 1000 voices across 13 countries told us about the AI skills gap in Europe.

THE SKILLS GAP

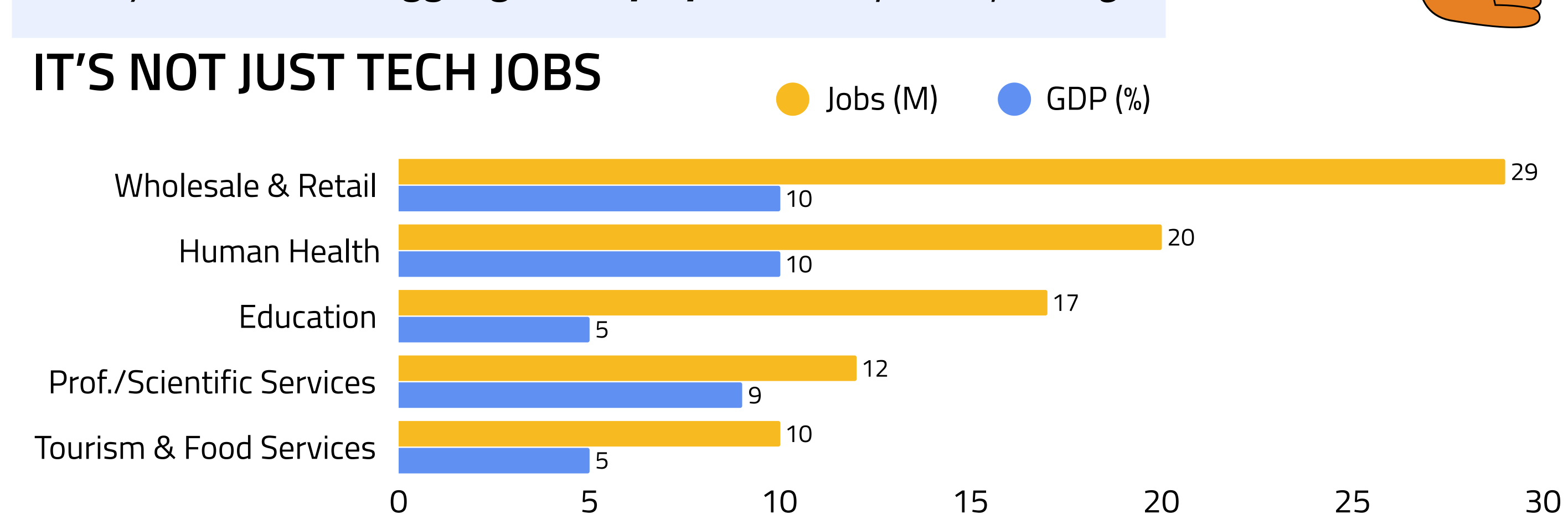


of organisations report that Al-related skills are missing from VET graduates.

Al-related roles expected to grow by

20% by 2030

VET systems are struggling to keep up with the pace of change.



These 5 sectors together employ **over 88 million people** and account for **nearly 40% of the EU's GDP** — and they're all being **transformed by AI.**

WHAT'S MISSING



Data literacy



Prompt engineering



Al ethics



Cybersecurity



Working with AI systems

HOW TO FIX IT



Add sector-specific AI content



Train VET teachers



Use DigComp & ESCO frameworks



Involve companies & learners in curriculum design

WHAT'S NEXT?

- New curricula for learners & teachers
- Al-based MOOCs and pilot programs
- Teacher training & capacity building
- Hackathons and incubators for Al in VET

ABOUT THE PROJECT

A European initiative supporting **VET teachers, learners, and institutions** to respond to the **rapid rise of AI in the workplace**. We work across **13 countries** and 5 sectors to identify **skills gaps** and **build solutions**.

DOWNLOAD THE FULL RESEARCH REPORT

www.ai4vet4ai.eu

