

YOUNG WOMAN

IN T.I.M.e.

Lorry mechanic

ANNA
№3

What I like about this job
is the wide variety of
tasks and jobs

TECHNOLOGY
NEEDS YOU.
GET
INVOLVED!



Why did you choose this profession? Did you have role models?

No, no one I know works in that sector. I didn't want to do a general baccalauréat and I was very interested in mechanics. So I chose to study car mechanics.



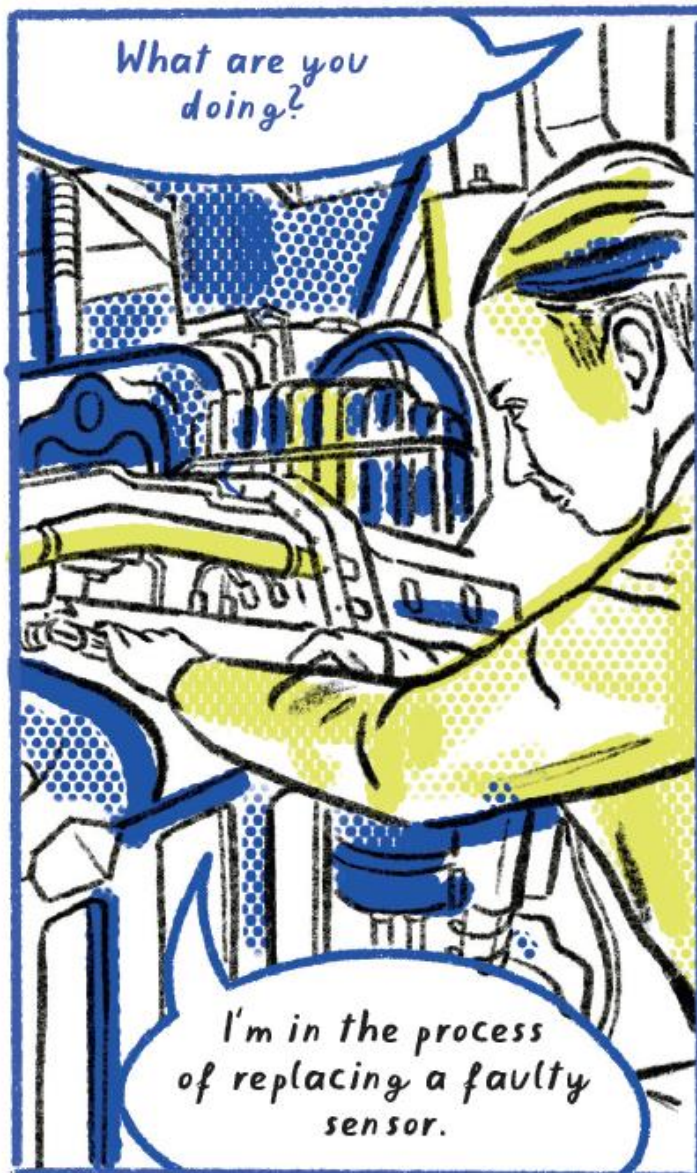
What qualities do you think you need for this job?

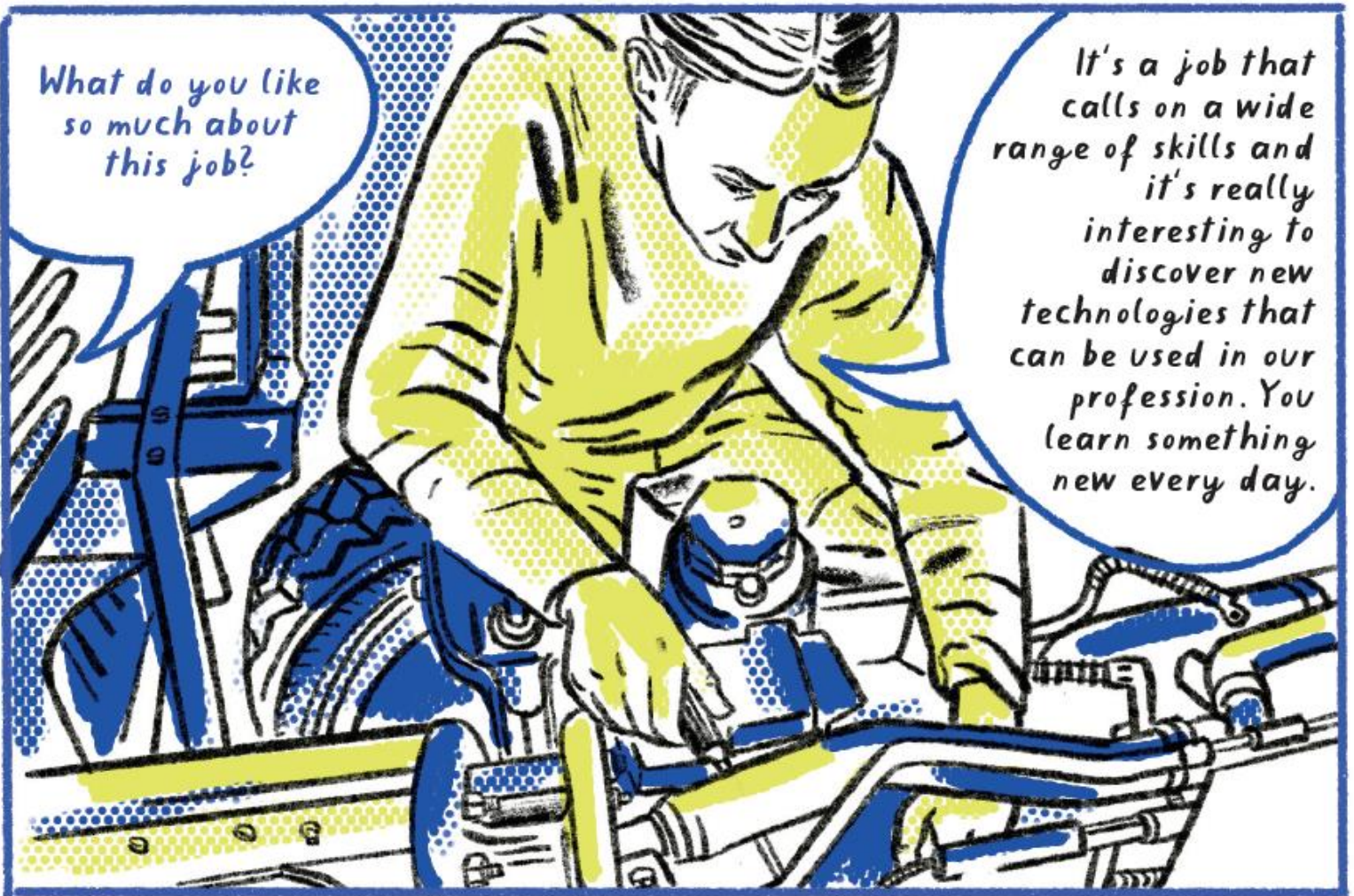
You have to be determined, persevering, know how to organise yourself and adapt, because techniques are constantly evolving.



What are you doing?

I'm in the process of replacing a faulty sensor.



A man with short brown hair, wearing a yellow long-sleeved shirt, is focused on working with a tool on a piece of machinery. The machine has various pipes, valves, and a blue component. The background is filled with blue and yellow halftone patterns.

What do you like
so much about
this job?

It's a job that
calls on a wide
range of skills and
it's really
interesting to
discover new
technologies that
can be used in our
profession. You
learn something
new every day.

A woman with dark hair tied back, wearing a yellow polo shirt and light-colored trousers, stands with her hands on her hips, smiling. She is in a workshop or factory setting. To her left is a large piece of machinery with a control panel that has 'F.T.I.M.E.' written on it. To her right is a metal shelving unit with various tools and equipment. The background is filled with blue and yellow halftone patterns.

And what's the atmosphere
like at work?

I feel at home in the
workshop and in the team. Here,
our skills are recognised,
whatever our gender!

This project is
funded by the European Union.
The content of this publication is
the sole responsibility of the author. The
European Commission is not responsible for
any use that may be made of the
information contained therein.



Co-funded by
the European Union

The Erasmus+ project 'Young Women in T.I.M.E.' encourages female students to consider technical careers and, thus, break down prejudices. Given the growing importance of AI, these careers are particularly future-proof.
The results of our project can be found here:



T = Technology
I = Information
Technology
M = Mathematics
E = Electronics

We welcome any suggestions and kindly ask
for your support in disseminating our results:

DE: time@bbs-ohz.de

BBS Osterholz-Scharmbeck, DE

AT: office@htl-steyr.ac.at

Höhere Technischen Bundeslehranstalt Steyr, AT

FR: ce.0670089H@ac-strasbourg.fr

Lycée polyvalent et UFA Émile Mathis, Schiltigheim, FR

THIS LEAFLET WAS DESIGNED WITHOUT AI.

LAYOUT AND DRAWINGS: RINAH LANG, SIGNORINAH.DE



Anna



Project