

# A day in the life of Martin

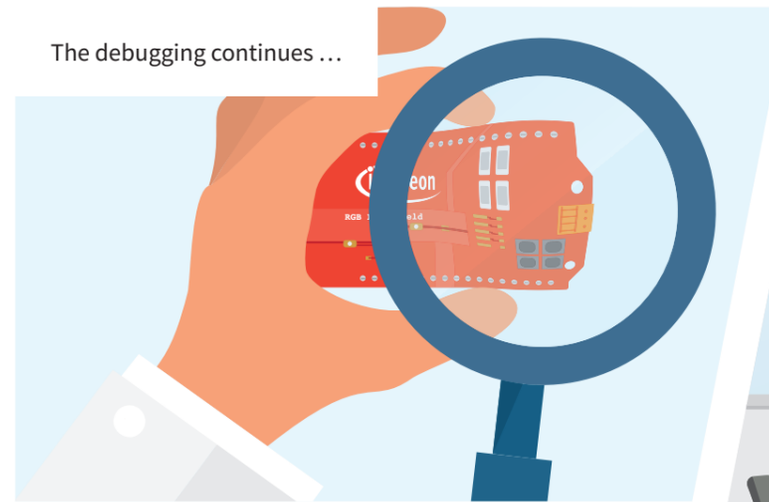
A Test Development Engineer  
at Infineon in Villach



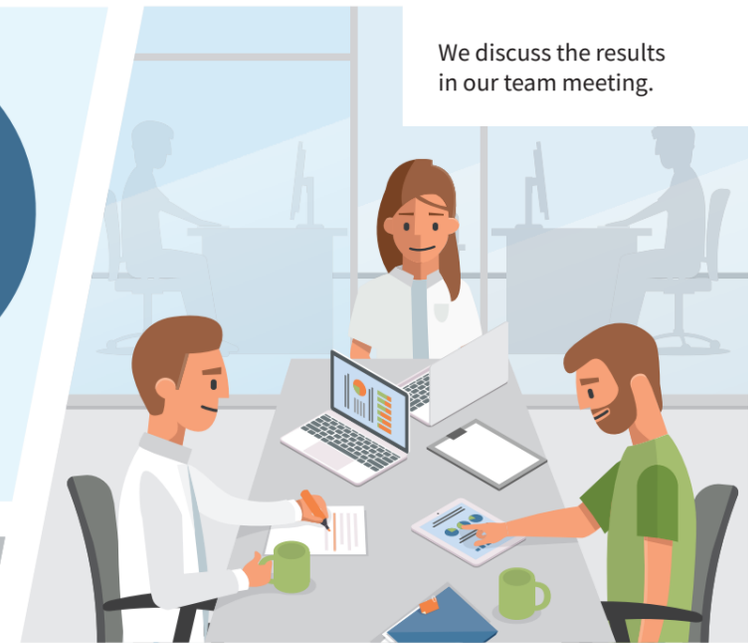
Cycling to work in the fresh air with the sun on my face and a view of the mountains in the distance. Could it get any better than this?



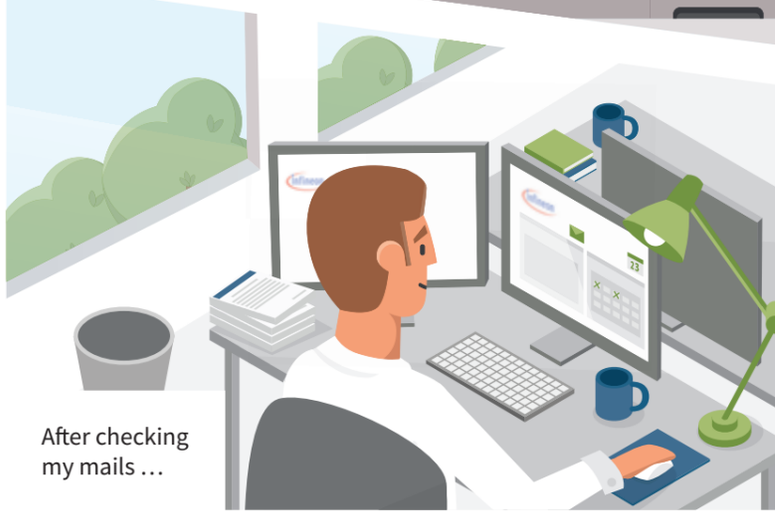
The debugging continues ...



We discuss the results in our team meeting.



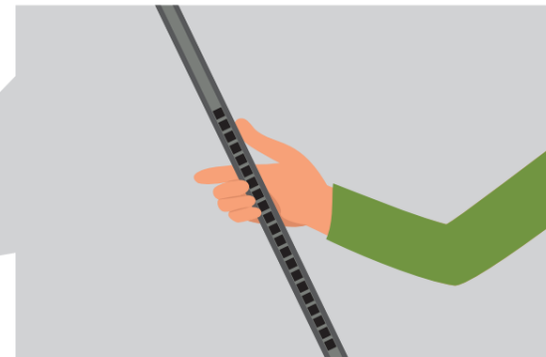
After checking my mails ...



... it's time to hit the lab.



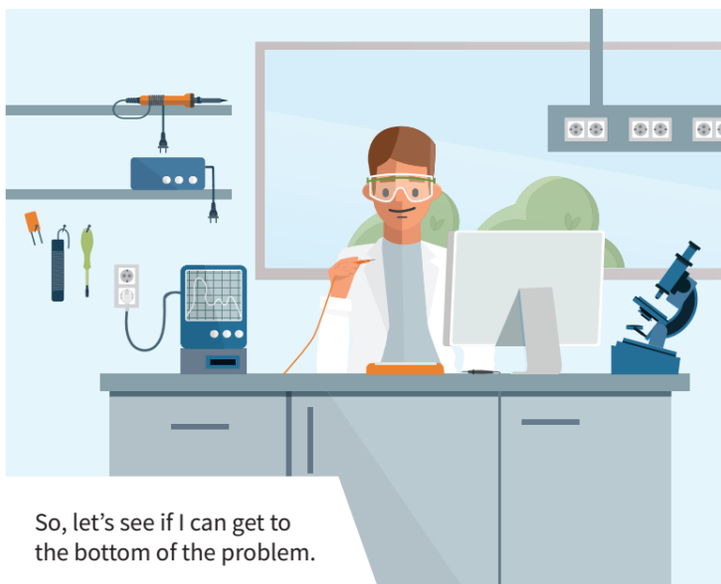
A quick coffee with Mike from the other testing team before I go back to my desk.



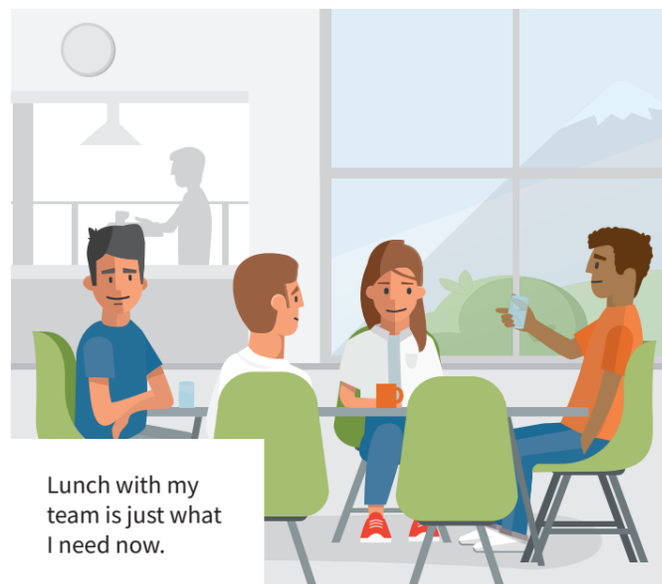
First, I have to pick up the fail devices from Julia.



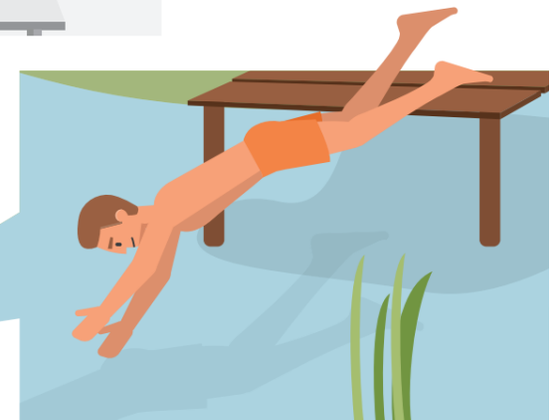
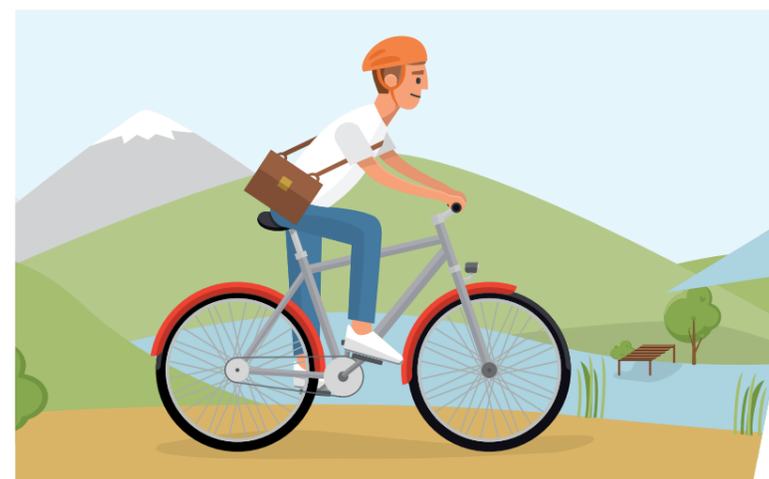
OK - now I can have a look at the results from the test. I think I may have found the problem. A conference call with my virtual team in the US will help determine the next steps.



So, let's see if I can get to the bottom of the problem.



Lunch with my team is just what I need now.



You know what? After all the testing in the lab, it's now time to test the temperature of the lake.

# You give value to the products

As a Test Development Engineer at Infineon, you are the quality gatekeeper that every single Infineon chip has to pass. You guarantee that customers' expectations regarding functionality and reliability are met.

## Here are some details on your work as a Test Development Engineer at Infineon

- › You accompany the entire project cycle, from the product idea to the final product disclosure.
- › You identify strongly with the products and assume responsibility at an early stage.
- › You contribute your ideas and shape product functionality.
- › You collaborate closely with a diverse group of project team members from all over the world.

If you like to delve into challenges and solve problems, then Infineon might just be the place for you. What are you waiting for? Get in touch with us today.



Find out more

[www.infineon.com/test-development](http://www.infineon.com/test-development)