What does a typical day look for them?

- Comes to work in the morning and processes all the email
 - Takes 1 hour
- 10:00 <u>scrum (stand up meeting for what happened yesterday and what would be done today) takes 15 minutes</u>
- Will start coding for all the projects and debugging
- 12:00 goes to gym and have lunch
- 2:00 usually meetings about department issues
- 3:00 continues projects and debugging
- 4:00 starts to prepare to go school

How do they believe their field of work impacts the environment (i.e. e-waste generation, lowering usage of resources, etc.)? (see rubric for more guidance in how to direct this question)

- Build information system for their green-data center
 - Green-data center is a system that they are building for their customers which will consume **less energy** and more efficient infrastructure.
 - (softchoice green data center)
 - "The reduction in hardware means in lower operating, and more manageable costs for the organization"

What schooling did they complete in order to do their job?

- "Open your mind and learn the new technology. What you learn in school only helps you learn the way to learn new technology"
- The most important job of fulfilling the job is to have an open mind and take the risks
- Most dangerous part is to only have one option
- Northwest University of China: C language and ASM (low-level assembly language)



Raw Text:

Thanks for asking. Answers below.

> What does a typical day looks like?

I am a business owner and every day tends to be somehow different. I might write entire day, prepare some deal, markering, or spend the day with a client consulting/training. I am not an average software developer when it comes to this, though.

> How do you believe your field of work impacts the environment (i.e. e-waste generation, lowering usage of resources, etc.)?

I think my impact is indirect. Since I train modern methologies, that hopefully implies less wasted resources in terms of computing. But of course I can't control how my clients use the knowledge and might end up doing exact opposite by consuming more resources.

> What schooling did you complete in order to do your job?

I am a MSc (Mathematical Information Technology) and I studied a bit of business on the side. It wasn't an obvious career path for me to end up as a consultant.

--

I hope this helps. :)