



A Day In The Life – Accenture Consulting Development Program Analyst, AI

Video Transcript

Isabelle Von Lockner
Consulting Development Program, Applied Intelligence

Hey there, good morning. My name's Isabelle Von Lockner. I'm an analyst out of the Los Angeles office. And I am in the Consulting Development Program. Currently drinking some coffee before I start my work day, and I'm excited to take you along with me.

Can you tell us a bit about your current project?

My project is with a west utilities company and they are constructing a brand new control center. So Accenture is adding a lot of value in regards to everything technology development, change management, org design and project management.

And what is your specific role on the team?

So there's a multitude of tasks to do in the project management world in any given day, but I would say today my focus is surrounding meetings with workstream leads in order to gather their milestones and dependencies, and taking all of that information and creating an integrated project plan deliverable for the client.

Tell us more about Applied Intelligence.

Automating data integration or using data analytics to ultimately just make my clients' daily practices much more seamless.

What's the best part about being a part of this program?

A good part about being part of the consulting development program is you get a lot of freedom to choose kind of where you want your passions to go. So for example, I had a lot of calls today surrounding VR and AR use cases, and that was super cool.

Why do you love working at Accenture?

I have just stepped out onto my balcony for some fresh air and to reflect on the thing that has kept me at Accenture and kept me excited for work. And it's the high-quality people I work alongside, and I'm so so grateful for them.

Thanks so much for following along through my day in the life. I hope to see you at Accenture very soon.

Want to learn more about Accenture?
[Accenture.com/entrycareers](https://www.accenture.com/entrycareers)