

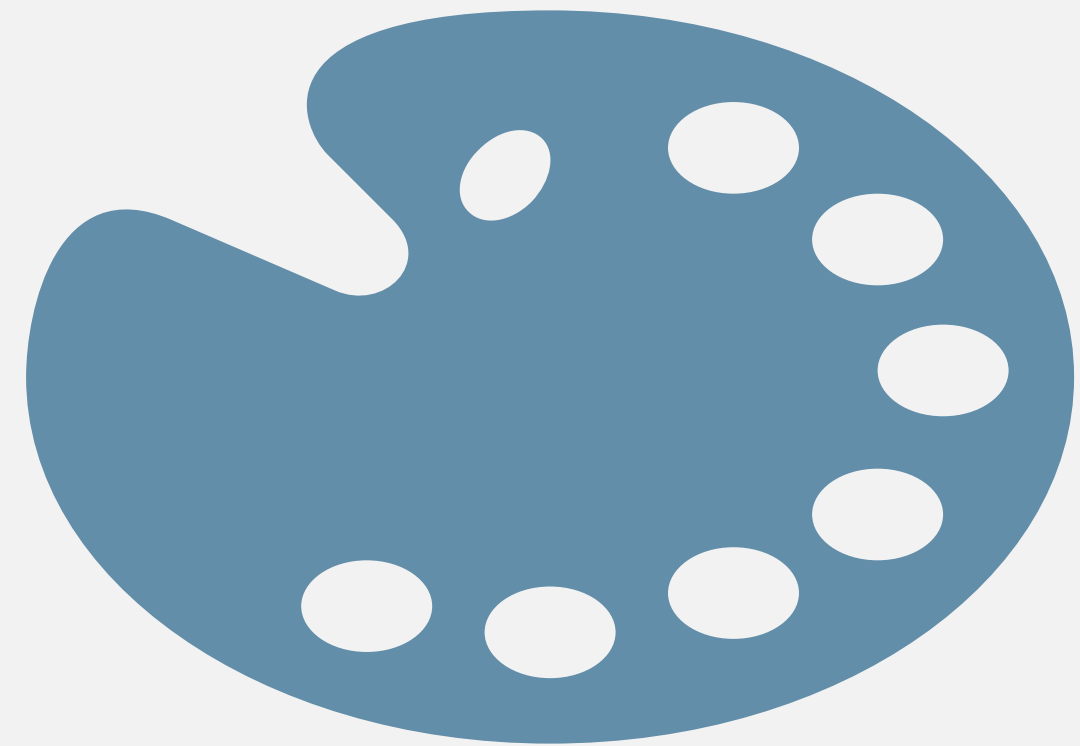
Using blended learning for data education

What is blended learning?

- Mix of traditional in-person and online deliveries
- Mix of traditional lecture-based and activity-based class time (think flipped classroom)

And blended learning for professional data education:

- Mix of traditional concept-based instruction and project-based job tasks
- Done through four main delivery methods...



Blended learning + professional data education

“Traditional” blended learning (whatever that is) plus:

- Mix of traditional concept-based instruction and project-based job tasks
- Done through four main delivery methods...
 - In-person learning
 - Online study
 - Work-based projects
 - Hackathons



In-person learning

- Provide a distinct, distraction-free zone for learning
- Help learners articulate questions, communicate their knowledge



Online study

- Self-paced, individual(ized)
- Lots of great ed-tech for teaching data



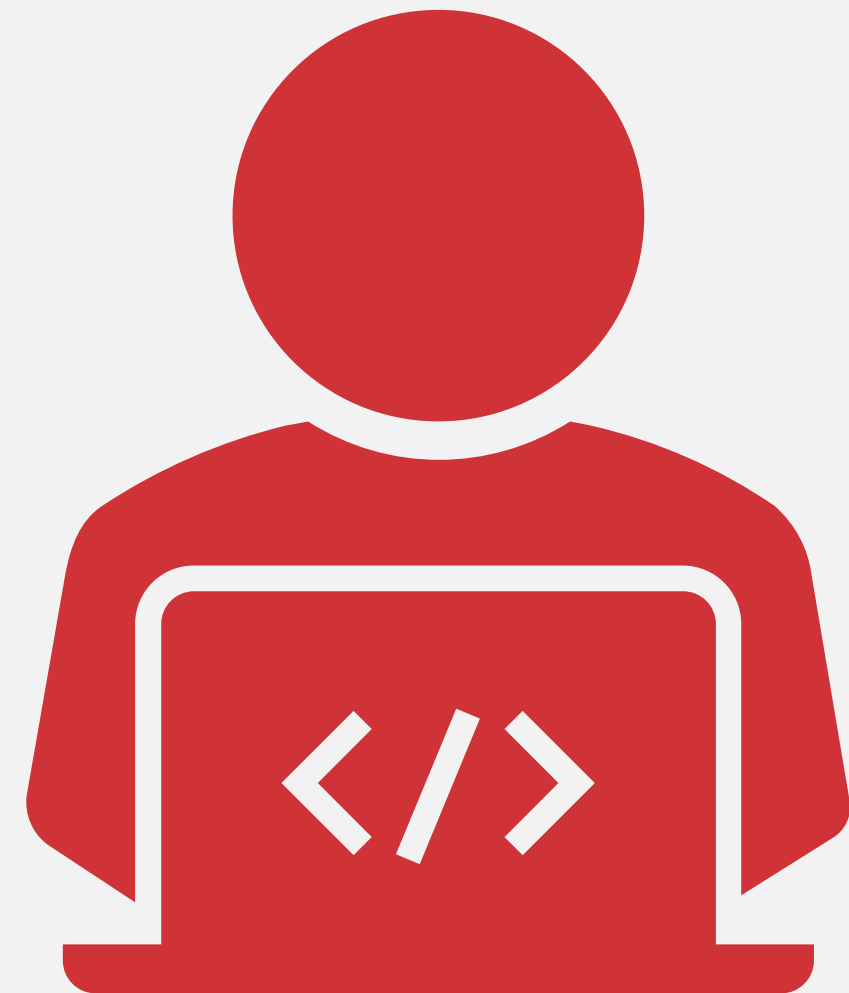
Work-based projects

- Blend the curriculum with real applications
- Learners can look at problems with fresh eyes
- Learners feel more comfortable & confident solving existing problems



Hackathons

- Students work through problems in intense sprint
- Great for creativity, innovation, teamwork, morale



LET'S TALK

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