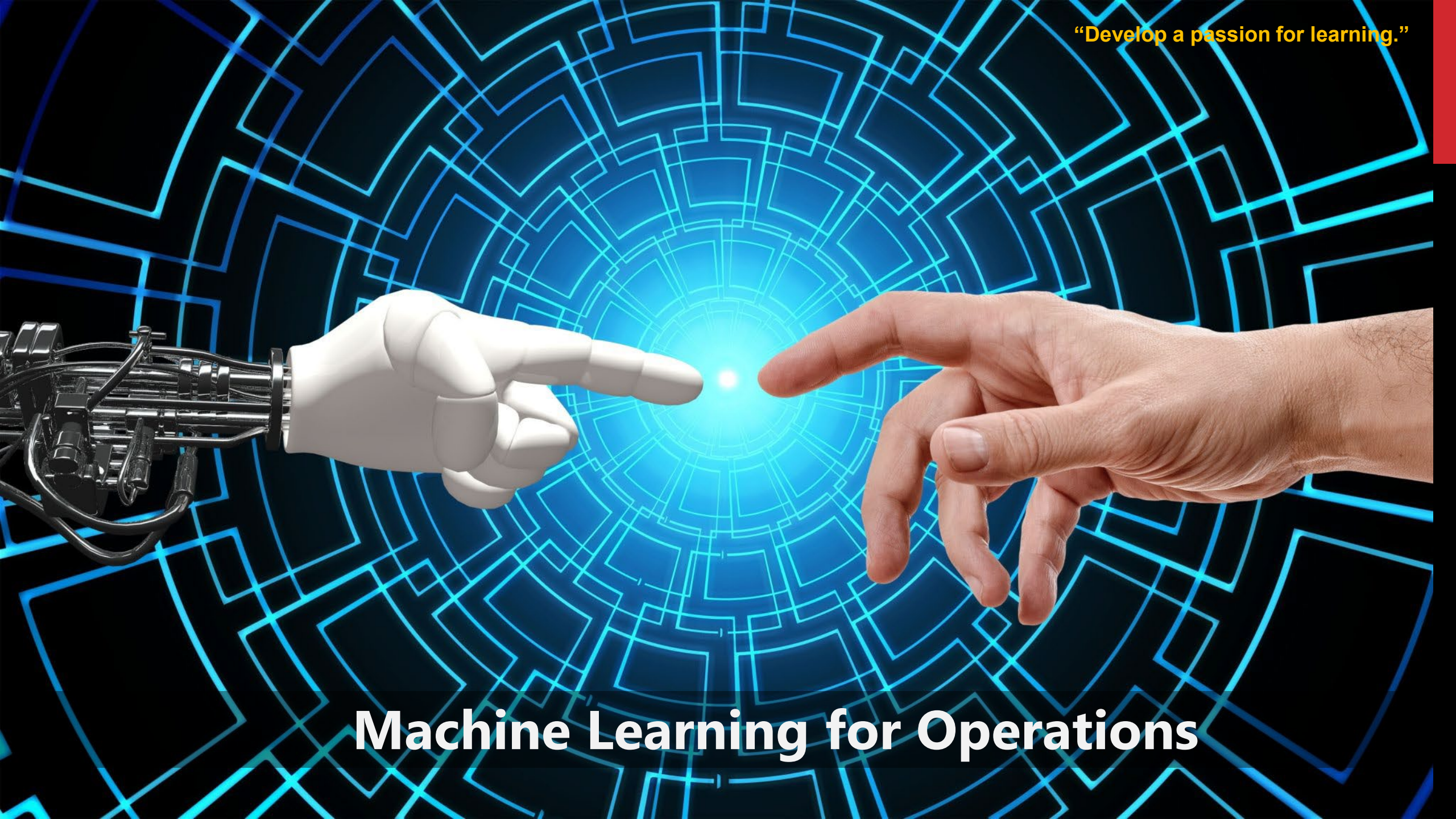


“Develop a passion for learning.”



# Machine Learning for Operations

# LOGISTICS



## **Class Hours:**

- 9 am – 5 pm PDT
- There will be regular breaks in class.

## **Miscellaneous:**

- Courseware
- Bathroom
- Fire drills



## **Telecommunication:**

- Turn off or set electronic devices to silent (not vibrate)
- Reading or attending to devices can be distracting to other students
- Try to delay until breaks or after class



# ROD DAVISON

45 years experience

- Academia (math, linguistics, cognitive science)
- Artificial Intelligence R and D
- Software Development
- Data Analytics – Social Research
- Project Manager
- Quality and Testing
- Business Analysis
- Consulting and Training



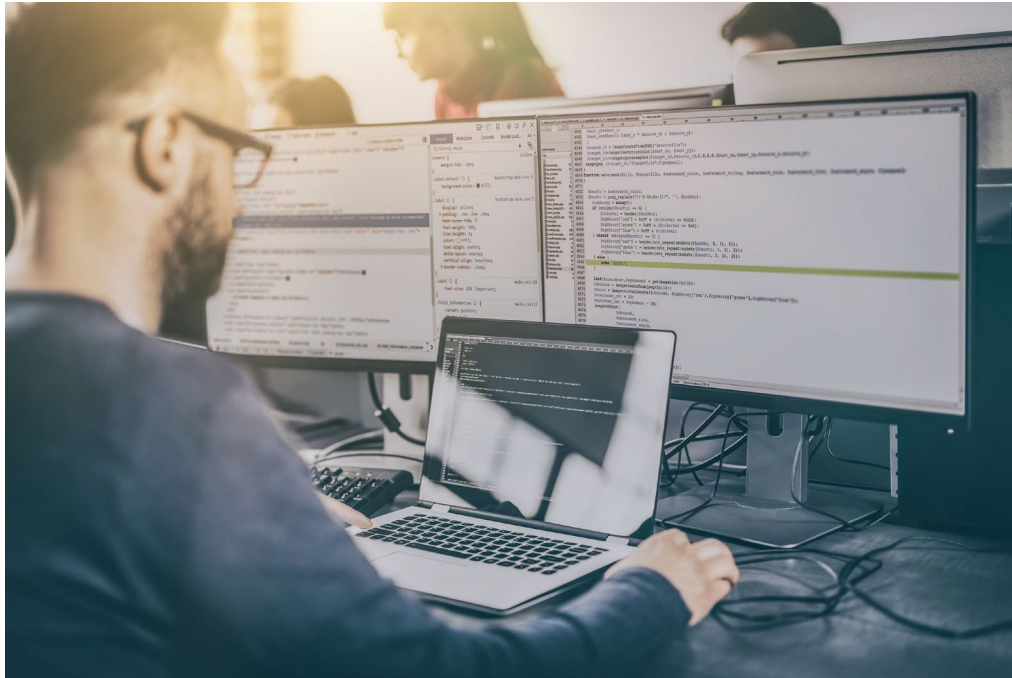
# INTRODUCE YOURSELF



Briefly, share with us your:

- Name
- Area of expertise
- Current job responsibility
- ML, DevOps and AWS familiarity
- Goals for the course

# LABS



The labs are provided in a separate lab manual

The labs are designed to reinforce the material presented with some hands-on work

You will be provided with AWS student accounts for the hands-on work.