



SCI 1 – Computer Science 1 Intro to the Module

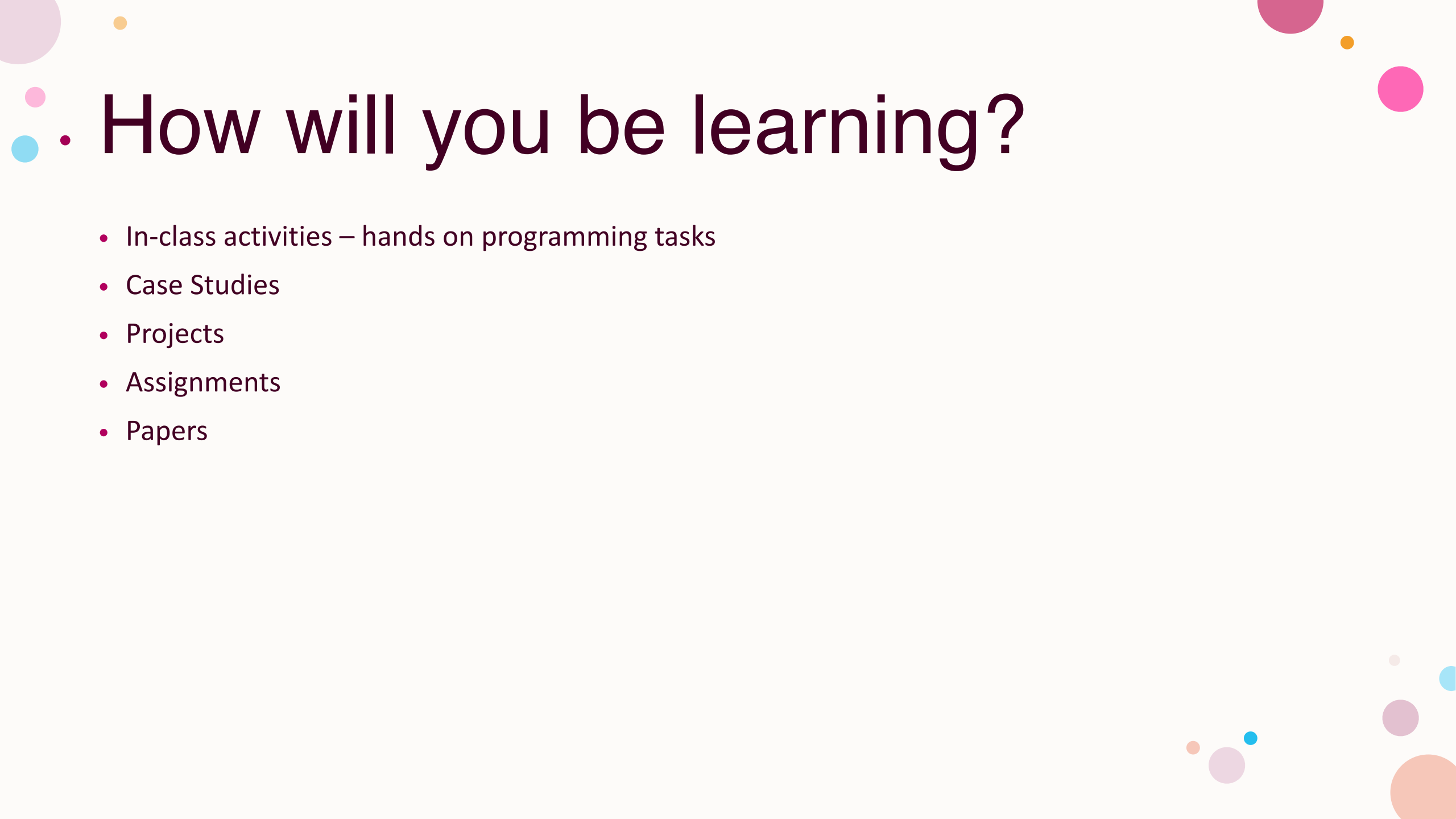
SCI-1 | BOSTON | RAHUL | SPRING
2024



Course Learning Objectives

On completion of this module, students are expected to be able to:

- MLO1: Apply machine learning techniques and understand the fundamental concepts of databases and the architecture within organizations.
- MLO2: Analyze different problems and implement appropriate programming solutions in Python.
- MLO3: Write simple object-oriented programs in Python using classes, objects, inheritance, polymorphism and encapsulation.



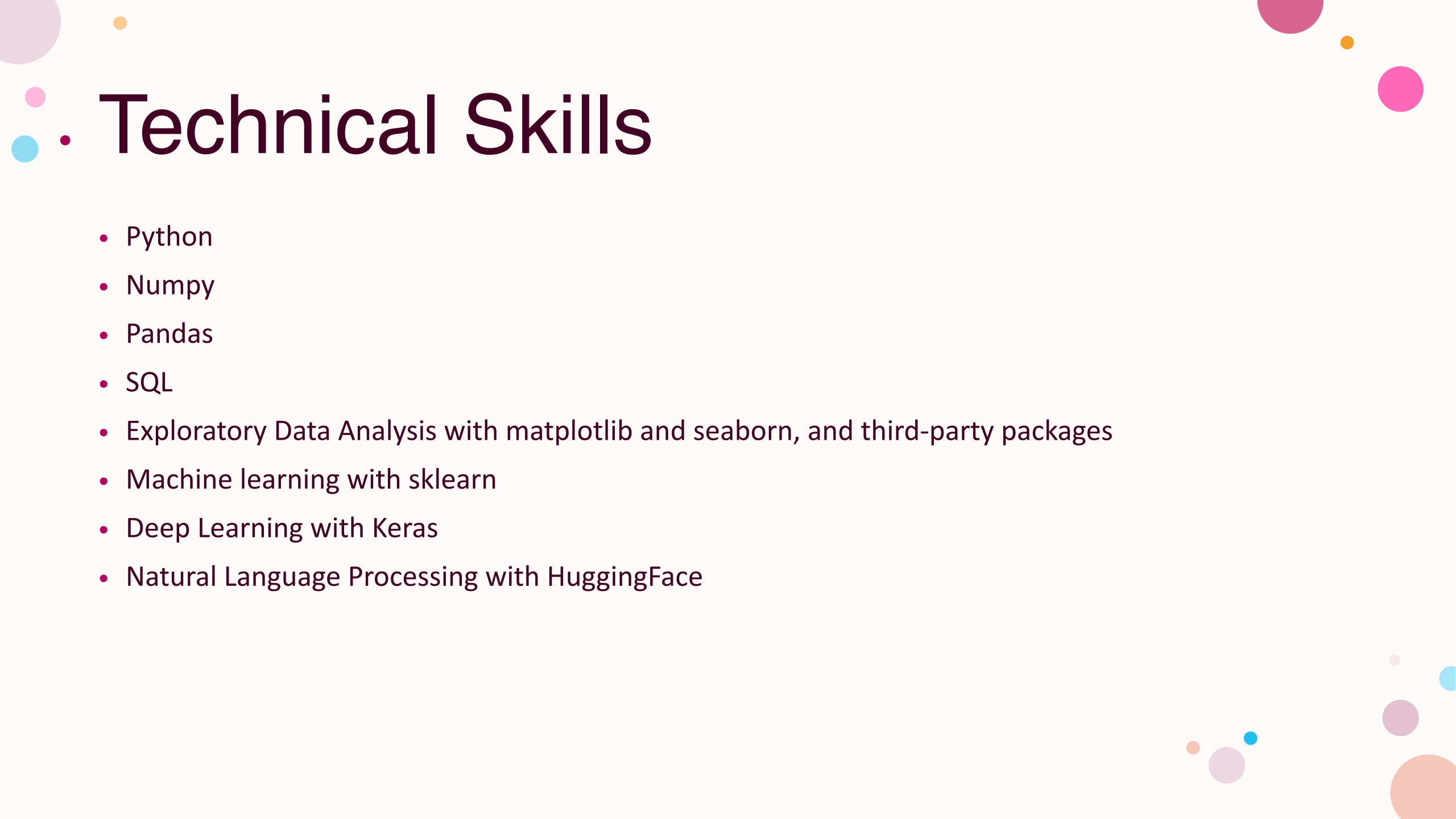
• How will you be learning?

- In-class activities – hands on programming tasks
- Case Studies
- Projects
- Assignments
- Papers

Work

You will be, via work and discussion in class, and via assignments:

- Doing multiple datacamp assignments, some in class
- Learning how to breakdown a large project into parts and using the right level of abstraction for each part
- Learning how to use the shell and terminal
- Learning how to set up a python project
- Learning how to collaborate on a project using github
- Learning how to use an API to obtain data from an external source and how to put it into a database
- Doing a database and machine learning project in class
- Learning about 3 kinds of databases: Relational (row), Relational (Column) and Vector
- Learning the basic concepts of machine learning
- Learning the basic concepts of AI
- Doing a group project that involves you building a RAG (retrieval augmented generation) application.

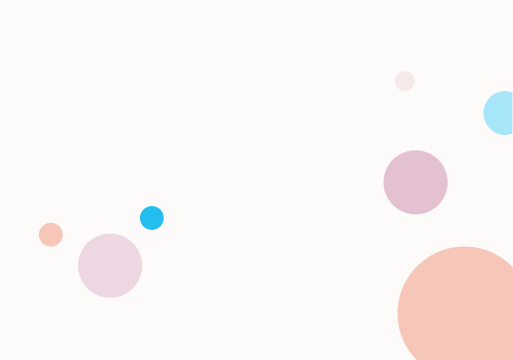


• Technical Skills

- Python
- Numpy
- Pandas
- SQL
- Exploratory Data Analysis with matplotlib and seaborn, and third-party packages
- Machine learning with sklearn
- Deep Learning with Keras
- Natural Language Processing with HuggingFace



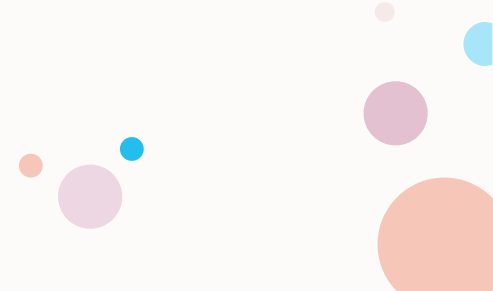
• General Education Component

- History of Computing
 - How the Internet Works
 - The Global Technology Market
 - Cloud Computing Tech
 - Cloud computing, Bitcoin Mining, and environmental impact
 - Business value and risks and consequences of cloud computing
 - IT infrastructure and security
 - Gender Gap, Diversity Gap, and efforts to close it (with discussion and paper)
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Professional Development Component

- Critical Thinking and Statistical Understanding
- Problem Solving
- Team Working with github: continuous integration and deployment
- Communication of Technical Concepts
- Lifelong learning



• Books (a non-exhaustive list)

- Think Python, 2nd edition: <https://greenteapress.com/thinkpython2/html/index.html>
- Python for Data Analysis, 3rd edition: <https://wesmckinney.com/book/>
- SQL for web nerds: <http://philip.greenspun.com/sql/>
- Better Presentations, Jonathan Schwabish (Perlego)
- Data Visualization, Kieran Healy: <https://socviz.co/>
- <https://git-scm.com/book/en/v2>