# **CSI Python SIG**

# 10 Days Roadmap

# Day 1 - Introduction to Python

- Overview of Python
- Installation & Environment Setup
- Python IDEs: IDLE, VS Code, PyCharm
- Python Basics
  - Variables & Data Types
  - Input/Output operations
  - Arithmetic & Logical operators
- Control Flow
  - If-else statements

## Day 2 - Loops & Functions

- Loops: for, while, Nested loops
- Functions
  - Defining & Calling
  - Parameters & Return values
  - o Built-in functions

# Day 3 - Data Structures (Part 1)

- Lists & Tuples
  - Creating & manipulating lists
  - o List comprehension
  - Differences between lists & tuples
- Dictionaries & Sets
  - Key-value pairs in dictionaries
  - Set operations

## Day 4 - Strings, Files & Libraries

### String Manipulation

Slicing, Formatting, Built-in methods

#### File Handling

- Reading/Writing files
- Error handling (try-except)

#### Introduction to Libraries

- o math, random, datetime
- Simple plotting with matplotlib

## Day 5 - OOP & Modules

## • Object-Oriented Programming

- Classes & Objects
- Constructors & Methods
- Inheritance & Polymorphism

### Modules & Packages

- Creating & Importing Modules
- Intro to Python Packages

# Day 6 - Introduction to Data Science

- NumPy (Numerical Python)
  - Arrays vs Lists
  - Array operations (vectorization, broadcasting)
  - Useful functions: np.array(), np.arange(), np.mean(), np.reshape()

#### Pandas (Data Manipulation & Analysis)

- Series & DataFrame
- Reading data (read\_csv, read\_excel)
- Data Cleaning (missing values, duplicates)
- Data Selection (loc, iloc)
- Aggregations (groupby, describe)

#### Data Visualization

- Simple plots with matplotlib
- o Bar charts, line plots, histograms

# Day 7 - Introduction to Machine Learning

What is ML?

- ML vs Traditional Programming
- o Applications: Recommendation Systems, Spam Filters, Predictive Models

## • Supervised Learning

- Data with labels (input → output)
- o Algorithms: Linear Regression, Logistic Regression, Decision Trees, SVM
- Example: Predicting house prices

#### ML Workflow

Data Collection → Preprocessing → Model Training → Evaluation → Deployment

# Day 8 - Unsupervised Learning

- Data without labels
- Algorithms:
  - K-Means Clustering
  - o Hierarchical Clustering
  - Principal Component Analysis (PCA)
- Example: Customer segmentation in marketing

Generative AI and Agentic AI part will be added soon.....