Unit 1 - Programming Skills and Computer Organization

- Unit 2 Data Structures and Efficiency
- Unit 3 Scaling Up Computing

Unit 4 - CS as a Tool

Unit 5 - CS in the World

Unit 1 - Programming Skills and Computer Organization

- Define the essential components of computer science, **algorithms** and **abstraction**
- Construct **plain-language algorithms** to solve basic tasks
- Recognize and use the basic **data types** in programs
- Interpret and react to basic **error messages** caused by programs
- Use variables in code and trace the different values they hold
- Understand how different **number systems** can represent the same information
- Translate **binary numbers** to decimal, and vice versa
- Interpret binary numbers as abstracted types, including colors and text
- Use function calls to run pre-built algorithms on specific inputs
- Identify the argument(s) and returned value of a function call
- Use **libraries** to import functions in categories like math, randomness, and graphics
- Use **function definitions** when reading and writing algorithms to implement procedures that can be repeated on different inputs
- Recognize the difference between local and global scope
- Trace function calls to understand how Python keeps track of nested function calls
- Use **logical operators** on Booleans to compute whether an expression is True or False
- Use **conditionals** when reading and writing algorithms that make choices based on data
- Recognize the different types of **errors** that can be raised when you run Python code

- Translate Boolean expressions to truth tables and circuits
- Translate circuits to truth tables and Boolean expressions
- Recognize how addition is done at the circuit level using **algorithms and abstraction**
- Use **while loops** when reading and writing algorithms to repeat actions while a certain condition is met
- Identify start values, continuing conditions, and update actions for loop control variables
- Use **for loops** when reading and writing algorithms to repeat actions a specified number of times
- Recognize which numbers will be produced by a **range** expression
- Index and slice into strings to break them up into parts
- Use for loops to loop over strings by index
- Translate algorithms from **control flow charts** to Python code
- Use **nesting** of statements to create complex control flow

Unit 2 - Data Structures and Efficiency

- Read and write code using **1D** and **2D lists**
- Use string/list methods to call functions directly on values
- Recognize whether two values have the same reference in memory
- Recognize the difference between **mutating** vs. **non-mutating** functions/operations on **mutable** data types
- Use **aliasing** to write functions that mutate lists
- Define and recognize **base cases** and **recursive cases** in recursive code
- Read and write basic recursive code
- Trace over recursive functions that use multiple recursive calls
- Recognize **linear search** on lists and in recursive contexts
- Use **binary search** when reading and writing code to search for items in sorted lists
- Identify the keys and values in a dictionary
- Use dictionaries when writing and reading code that uses pairs of data
- Use for loops to iterate over the parts of an iterable value
- Identify the worst case and best case inputs of functions
- Compare the function families that characterize different functions
- Calculate a specific function or algorithm's efficiency using **Big-O notation**
- Identify core parts of trees, including nodes, children, the root, and leaves
- Use **binary trees** implemented with dictionaries when reading and writing code
- Identify core parts of graphs, including nodes, edges, neighbors, weights, and directions.
- Use **graphs** implemented as dictionaries when reading and writing simple algorithms in code
- Identify whether a tree is a tree, a binary tree, or a binary search tree (BST)
- Search for values in trees using **linear search** and in BSTs using **binary search**
- Analyze the efficiency of binary search on balanced vs. unbalanced BSTs
- Recognize the requirements for building a good hash function and a good hashtable that lead to constant-time search

- Identify brute force approaches to common problems that run in O(n!) or O(2ⁿ), including solutions to Travelling Salesperson, puzzle-solving, subset sum, Boolean satisfiability, and exam scheduling
- Define the complexity classes **P** and **NP** and explain why these classes are important
- Identify whether an algorithm is **tractable** or **intractable**, and whether it is in **P**, **NP**, or **neither** complexity class
- Identify and describe **heuristics** to find good-enough solutions to NP problems in polynomial time

Unit 3 - Scaling Up Computing

- Recognize and define the following keywords: **concurrency**, **parallel programming**, **CPU**, **scheduler**, **throughput**, **multitasking**, **multiprocessing**, and **deadlock**
- Calculate the **total steps** and **time steps** taken by a parallel algorithm
- Create **pipelines** to increase the efficiency of repeated operations by splitting steps across cores
- Recognize and define the following keywords: **distributed computing**, **cloud computing**, **browsers**, **routers**, **ISPs**, **IP addresses**, **DNS servers**, **protocols**, and **packets**.
- Use the **MapReduce pattern** to design parallelized algorithms for distributed computing
- Understand at a high level the **internet communication process** that happens when you click on a link to a website in your browser.
- Recognize and define the following keywords: fault tolerance, bottlenecks, net neutrality, data privacy, data security, DDOS attacks, and man-in-the-middle attacks
- Recognize and define common approaches of **authentication**, including **passwords** and **certificates**
- Recognize and define the core elements of **encryption**, including **plaintext**, **ciphertext**, **keys**, **encoding**, **decoding**, and **breaking**
- Trace common **encryption** algorithms, such as the **Caesar Cipher**, and recognize whether they are **symmetric** or **asymmetric**
- Read and write data from files
- Implement and use **helper functions** in code to break up large problems into solvable subtasks
- Install external modules and import them into files
- Describe how to use new libraries by using documentation and tutorials

Unit 4 - CS as a Tool

- Identify whether features in a dataset are **categorical**, **ordinal**, or **numerical**
- Interpret data according to different protocols: CSV and JSON
- Use string operations and methods to extract data from plaintext
- Reformat data to find, add, remove, or reinterpret pre-existing data
- Represent the state of a system in a model by identifying components and rules
- Visualize a model using graphics
- Update a model over time based on rules
- Identify the three major categories of learning (**supervised**, **unsupervised**, and **reinforcement**) and the three major categories of reasoning (**classification**, **regression**, and **clustering**)
- Decide which combination of **learning** and **reasoning** categories are best used to solve a stated problem
- Perform **basic analyses** on data, to answer simple questions
- Choose an appropriate visualization to create based on the number of dimensions and data types
- Update a model after events (mouse-based and keyboard-based) based on rules
- Use Monte Carlo methods to estimate the answer to a question
- Describe how **training**, **validation**, and **testing** are used to build a model and measure its performance
- Recognize how AIs attempt to achieve **goals** by using a **perception**, **reason**, and **action** cycle

Unit 5 - CS in the World

- Big Ideas of: Introduction of the theoretical concept of a computer
- Big Ideas of: Construction of the first computer hardware and software
- Big Ideas of: Transition of computers from government/corporate to personal
- Big Ideas of: Connection of computers via the **internet**

- Understand the current extent of **data collection** on the internet and how data is used
- Understand the notice-and-choice model and its common criticisms
- Identify the societal impact when **automated decision-making** replaces human decision-making, including the effects of **bias**, **algorithmic appreciation**, **accountability**, and **explainability**
- Recognize and describe the key impacts of future computing ideas, potentially including: **Quantum computing, AI, and robotics**