Brief

SE Factory is a non-profit, 3-month intensive coding bootcamp running at almost no cost to the students, that produces professional full stack web developers with highly competitive technical and soft skills.

With currently 3 batches running per year and plans for expansion, SE Factory empowers students from different backgrounds and parts of Lebanon with the skills to conquer and succeed in the job market, impacting their lives as individuals, their communities, and Lebanon as a whole.

SE Factory’s “Foundations of Computer Science” 4-week program aims to widen the opportunity of accepting more candidates. Many students from Engineering, Management Information Systems and even Computer Science backgrounds in need of a refresher course on core Computer Science topics can now build or re-learn the skills necessary to strive through the Full-Stack Web Development Bootcamp and beyond.

Program Goals

Theoretical knowledge without practice doesn’t cut it in the workplace. The program puts students through intensive practice of the foundational concepts in computer science to prepare them to move on to industry specific training.

Graduating this course gives students the capability to reason about program performance, convert algorithm descriptions into working applications. Graduates are also exposed to object oriented programming in a manner relevant to the industry. Additionally, the program covers real world programming tooling such as relational databases in a focused environment and introduces the concepts of networking.

SE Factory strives to create a framework where students will concretely be able to apply what they learned through a Computer Science degree and prepare them for the industry. Special focus is given to help students ace their software development interviews, and retain concepts they will make use of throughout their career.

The language of choice of the program is Python, chosen for its emphasis on code readability, its industry relevance both on local and global level, the ease of setup, rich standard library and availability of tools.
Lectures 12  24 hours
Assignments 12  ~100 hours  Expect to do some work / studying in the weekends

Week #1 – Introduction to the Building Blocks

Duration (30)  Hours
Lectures (6)  Hours
Assignments (24)  Hours

Monday
- Basics of Programming
  o Variables and Assignments
  o Data Types
  o Conditionals and Branching
  o Loops

Wednesday
- Imperative Abstractions
  o Functions
  o Variable Scope
  o Recursion

Friday
- Basic Data Structures
  o Lists
  o Dictionaries
  o Value and Reference types
Week #2 – Algorithms and Analysis

Duration (30) Hours
Lectures (6) Hours
Assignments (24) Hours

Monday
- Intro to Algorithms
  - Basics of Algorithmic Complexity
  - Linear search
  - Binary sort

Wednesday
- Sorting Algorithms
  - Selection Sort
  - Insertion Sort
  - Merge sort

Friday
- Data Structures
  - Linked Lists
  - Stack
  - Queue
  - Priority Queue
Week #3 – Object Oriented Programming

Duration (30) Hours
Lectures (6) Hours
Assignments (24) Hours

Monday
- Quick Access Data Structures
  - Hash Tables
  - Trees
  - Binary Search Trees

Wednesday
- Graphs
  - Graphs Overview
  - Graph Adjacency List Representation
  - Depth First Search
  - Breadth First Search

Friday
- Object Oriented Programming
  - Benefits
  - OOP Basics
  - Encapsulation
  - Inheritance
Week #4 – Programming in the Real World

Duration  (30) Hours
Lectures  (6) Hours
Assignments  (24) Hours

Monday
  - **Relational Databases**
    - SQLite
    - Data Definition & Modification
    - Basic Queries
    - Aggregation
    - Database Normalization

Wednesday
  - **File Systems**
    - Directories
    - Reading and Writing Files
    - Data Formats
    - JSON
    - Base64

Friday
  - **Networking**
    - Historical Overview
    - TCP/IP Network Stack Concept
    - Internet Layer
    - Transport Layer
    - Application Layer
    - Using Sockets for Communication