# **Antonio Chedid**

## Computer Engineering Student

#### **Education**

# 2019-10 - Bachelor of Engineering: Computer Current Engineering

Lebanese American University – Lebanon

- 3.93 CGPA
- Placed on the Dean's list of Distinguished Engineers.
- Recipient of a merit and an engineering award from winning a competition that consisted of designing and building a balsa-wood tower that withstands simulated earthquakes, and a series of programming tasks.
- Member of AI, Debate, and Google's Developer Student Clubs.

## 2004-09 - High School Diploma

2019-07 Jesus and Mary School – Lebanon

- Graduated with Distinction; 17.5 average in the General Sciences Lebanese Baccalaureate.
- Conducted a study about child safety in cars in a road safety awareness program in collaboration with a local NGO (Kunhadi).

## **Programming Experience**

- **Github:** https://github.com/t0t0-01
- Online courses taken:
  - Intermediate Python Programming
  - HTTP & Web Servers
  - The Complete React Native Course
  - Responsive Web Design Fundamentals
  - Intro to SQL and Data Analysis
  - Deep Learning
- Personal Projects
  - Video game web crawler API
  - Sentiment analyzer neural network; predicting bike riding data.
  - Dog Breed Classifier
  - Image Classifier for the SVHN Datasets
  - Food app, Blog app, Tracks app

#### Contact

#### **Address**

Mtayleb, Lebanon

#### **Phone**

+96176304061

#### E-mail

antoniochedid@outlook. com

#### Languages

English

••••

Arabic

••••

French

0000

German



#### **Programming**

Python

••••

Java

Javascript

••••

# **Antonio Chedid**

## Computer Engineering Student

#### • Mobile Development

- Trained a small team in a mobile development framework (React Native).
- Currently developing alongside this team a mobile app called "Blob" in order to launch a startup.

## **Work History**

#### 2020-10 -Current

## **Programming Instructor**

Geek Express - Beirut, Lebanon

- Trained Instructor for the following courses:
  - Introduction to Python
  - Space Invaders Game with Python
  - Data Science with Python
- Administered and oversaw students' projects and helped them master Python. Projects included the analysis of various data sets (movies, music, ...) using libraries such as Matplotlib, Seaborn, and NumPy.

#### Certifications

Financial Markets (Yale, Coursera)

Getting Started with Tensorflow 2 (Imperial, Coursera)

LAU Engineering
Competition

IELTS 8/9

French DELF B2

#### **Interests**

Brain teasers

Life coaching books

Learning languages

Problem solving