

KOLT Python

Introduction

Bariş Tan

Monday 21st October, 2019

KOLT

Agenda

1. About

2. Team

3. Certificate Program

4. Student Reviews

About KOLT Python

Our Goals

Team Members

Advisors

1. About
○○

2. Team
○○

3. Certificate Program
●

4. Student Reviews
○○○



İrem Şot | PhD | Design, Technology & Society



As a person who caught up in Social Sciences for 10 years, I had several reservations before starting the KOLT Python Program. Apart from lacking any sort of knowledge about computer programming, the mere text-based education that I have obtained in the past years led me to question whether I would have been capable of learning the programming or not. Nevertheless, both the design of the program, and our trainers who allocate their spare time to our learning and employ rather simplistic and easy-to-grasp language made me realize that my thoughts regarding Python were just prejudice. Furthermore, the program is very lucrative in adopting participant oriented approach; lectures and sections are highly interactive, all material and exercise solutions are promptly made available online. This participant-centered approach surely facilitates asking the questions that most of us label as “embarrassing”.

Mısra Taşçı | Freshman | School of Medicine



I'm a medical student and this is my first year. I am very interested in programming and this program is really great for me because it is like a serious course but it is fun and without the stress of exams. Also our instructors are very nice and helpful, and I really love the assignments that they prepare, time really passes quickly when I try doing them. I would love it if there were more programs like this about other subjects that I'm interested in.

Petrus J. Gerrits | PhD | Archeology



The KOLT Python certificate program has been very useful for me so far. I studied Archaeology for my undergraduate and graduate studies and my hope is that with the content of this course I can make use of Python programming more regularly. The instructors are great, they make learning Python understandable, respond quickly to questions and assist whenever needed.