



Search Engine

by Eka Antonius Kurniawan

Topics




- ▣ Web Crawling
- ▣ Indexing
- ▣ Scoring


Intro to Computer Science by David Evans


UDACITYNanodegreeCatalogSign InSign Up


Intro to Computer Science

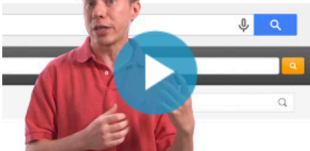
Build a Search Engine & a Social Network



**Beginner**

**Approx. 3 months**
Assumes 6hr/wk (work at your own pace)

**Join 501,280 Students**




VIEW TRAILER


Course Summary

In this introduction to computer programming course, you'll learn and practice key computer science concepts by building your own versions of popular web applications. You'll learn Python, a powerful, easy-to-learn, and widely used programming language, and you'll explore computer science basics, as you build your own search engine and social network.


Enroll in Course


Start free trial

 **\$199/month** after 14-day trial

 Best for learners serious about course completion & career advancement


You get

 Stuck? Get help from Coaches

[See All](#) 

Access Course Materials

Access course materials

 **Free**

The background of the slide features a light gray network pattern of interconnected nodes and lines, resembling a molecular or data structure, set against a white background. A solid dark gray horizontal band spans the middle of the slide, serving as a backdrop for the title.

Demo



Q&A