Data Science Tutorials

| Author | Title |
|----------------------------|---|
| lbackstrom | The Importance of Algorithms |
| antimatter | How To Dissect a Topcoder Problem Statement |
| Dumitru | How to Find a Solution |
| leadhyena_inran | Planning an Approach to a Topcoder Problem: |
| | - Section 1 |
| | - Section 2 |
| dimkadimon | Mathematics for Topcoders |
| lbackstrom | Geometry Concepts: |
| | - Section 1: Basic Concepts |
| | - Section 2: Line Intersection and its Applications |
| | - Section 3: Using Geometry in Topcoder Problems |
| gladius | Introduction to Graphs and Their Data Structures: |
| | - Section 1: Recognizing and Representing a Graph |
| | - Section 2: Searching a Graph |
| | - Section 3: Finding the Best Path through a Graph |
| supernova | Greedy is Good |
| Dumitru | Dynamic Programming: From Novice to Advanced |
| misof | Computational Complexity |
| | - Section 1 |
| | - Section 2 |
| Dan[Popovici] & mariusmuja | Using Regular Expressions |
| supernova | Understanding Probabilities |
| timmac | Data Structures |
| timmac | Sorting |
| _efer_ | Maximum Flow |
| | - Section 1 |
| | - Section 2 |
| misof | Representation of Integers and Reals |
| | - Section 1 |
| | - Section 2 |
| lovro | Binary Search |

bmerry A bit of fun: fun with bits

danielpRange Minimum Query and Lowest Common AncestorDmitryKorolevPower up C++ with the Standard Template Library: Part I

DmitryKorolev Power up C++ with the Standard Template Library: Part II: Advanced Uses

medv Prime Numbers, Factorization and Euler Function

jmzeroAn Introduction to Recursion, Part 1jmzeroAn Introduction to Recursion, Part 2

cpphamza An Introduction to Binary Search and Red-Black Trees

DescriptionLine Sweep Algorithms
Zealint
Minimum Cost Flow

- Part 1 – Key Concepts- Part 2 – Algorithms- Part 3 – Applications

rasto6skAlgorithm Gamesboba5551Binary Indexed Trees

TheLlama Introduction to String Searching Algorithms

Zealint Maximum Flow: Augmenting Path Algorithms Comparison

x-ray Basics of Combinatorics

NilayVaish A New Approach to the Maximum Flow Problem

vlad_D Disjoint-set Data Structures

luison9999 Using Tries

dcp An Introduction to Multidimensional Databases

zmij The Best Questions for Would-be C++ Programmers

- Part 1 - Part 2

innocentboyPrimality Testing : Non-deterministic Algorithmsx-rayAssignment Problem and Hungarian Algorithm

More Resources

Problem Set Analysis

Read editorials explaining the problem and solution for each Single Round Match (SRM).

Data Science Guide

New to topcoder's data science track? Read this guide for an overview on how to get started in the arena and how competitions work.

Help Center

Need specifics about the process or the rules? Everything you need to know about competing at topcoder can be found in the Help Center.

Member Forums

Join your peers in our member forums and ask questions from the real experts - topcoder members!

Get Connected

Your email address

Submit

© 2014 topcoder. All Rights Reserved.

Privacy Policy | Terms