



## Coding and Algorithm

### Tutors India Difference in coding, programming and algorithm development Service

Programming is difficult as we need to tell computer an unambiguous instruction thereby there is no room for subjective interpretation. A program is written in some particular language while an algorithm is more like the idea behind the program. Technically, an algorithm is a step-by-step procedure (sequence, selection, iteration and a case type statement) for solving a problem that always terminates after a finite number of steps and the order in which those actions are to be expected. Algorithms are used as a means of automating a broad range of business processes especially when there is a large volume of unstructured data, to identify pattern and similarities. Pseudocode, a "test-based", an artificial and informal language that helps the programmer to develop the algorithm. For the majority of students, the UK / the US dissertation coding and algorithm development is by far the most challenging piece of academic work that they have attempted or are ever likely to try in the future. The majority of the

students do agree and would have experienced the scenario.

### Unique & innovative coding, programming and algorithm development service

Since the whole process of designing, analyzing, implementing, tuning, debugging and experimentally evaluating algorithm required a high level of expertise, Tutors India with their team of skilled expertise offer algorithm development service to scholars across the world. We provide services for Ph.D. scholars pursuing Computer Science Engineering, who mainly deal with data communication, computer application, network formation, and components of the computer. Further, we also help in web design and web development coding for client side includes HTML5, CSS3, Flash, JavaScript, JQuery, Microsoft Silverlight, Ajax, while for server side PHP (open source), ASP (Microsoft Proprietary), Active VFP (Open Source), CSP, Server Side (ANSI C), Cold Fusion (Adobe Proprietary, formerly Macromedia, formerly Allaire), CGI, Lotus domino, Node. Js, Perl, Erlang, with Linux, Perl, Python, NET, Ruby, Smalltalk, SSJS server side javascript, WebDNA, & Websphere.

Database technology includes MySQL, Microsoft SQL service, and many others. New algorithm development depends on the previously developed ones. Therefore, at Tutors India we refer various libraries such as LEDA (the library of efficient data types and algorithms), stony brook algorithm repository (data structures, numerical problems, polynomial time problems, computational geometry, string problems), and Libraries for the specialized domain (B-trees, R-trees, K-D-B trees). We also help scholars to get relevant data from repositories such as UCI Knowledge Discovery in database Archive, UCI Machine Learning Repository, Delve datasets, Stream Query Repository, Kent Ridge Bio-Medical data set repository, XML data repository, Medical Dataset Repository in ARFF (WEKA).

## **Coding, Programming & Algorithm development Features**

We will provide complete executable code, Package will include screen shots, Project database will also be included, Package will include the supporting tools, Package will include documentation, Package will include the Base paper and Reference paper, Package will include Read Me File which is the project execution instructions, Package will include Video File which explains the project implementation procedure.

## **A complete secure & Confidential Service**

We offer 100% confidentiality of client's personal details, payment details, project works, and copyrights of research works. We ensure following for the conditionality, security & privacy: 1) All your projects are given unique reference codes 2) Documents are accessed only writers who signed NDA with Tutors India 3) Your financial information is protected by 128-bit secure socket layer (SSL) encryption.

## **Fully Referenced**

Our dissertation work is fully referenced with latest articles and textbooks. We refer only peer-reviewed sources such as scholarly articles and textbook to select the topic. We refer database including Web of Science, ProQuest, Google Scholar, Business Source Complete, and latest newspapers articles such as Economic Times, Forbes, The Wall Street, The Economics to identify the industrial problem.

## **Our Guarantees**

(1) Unlimited Revision for the work being committed. (2) We ensure on-time delivery (3) We support 24/7. (4) Our word count committed does not include references and bibliography & help you to locate the sources cited (5) Ensure three-level quality check including Technical QC, Editor QC and final check against the requirement (6) Confidentiality of the information (7) Plagiarism free work – less than 5% percent. (8) Only experienced and subject specific writers will be allotted.

## **Plagiarism Free Work**

We are aware of the consequences of plagiarism. Hence, topic selection is completely plagiarism Free. Our work is scanned against online sources in a similar way like WriteCheck or Turnitin. We wanted to ensure that our clients i.e., researchers and students are not finding any issues with regards to plagiarism and so we issue plagiarism-free certificate\*. Our streamlined and high-quality research writing process ensures your dissertation is not just copy-pasted, but written only after brainstorming sessions with our team of professional researchers.

## **On Time**

Our work is delivered at a specified date and time. Our specific changes to the delivered work will be carried out within 45 days of delivery. We guarantee delivery of minor changes within 24 working hours and significant changes within 48 working hours. We acknowledge all your emails within 30 minutes of working hours. Further any delay in the delivery can be raised at customer-support@tutorsindia.com.

## **Experienced Writers**

Our writers have experience in research methodology, industry experience, and educational degrees from international and top-ranked universities from India, the US, and the UK. We identify the perfect SME according to your subject and area. Expert is selected through a stringent selection process including the signing of non-disclosure and confidentiality agreement. You can be very sure about the quality of the work since expert writer is identified as per International Research Experience.

## List of Universities we serve



Indian Institute of Science



University of Delhi



Jawaharlal Nehru University



University of Hyderabad



Indian Institute of Technology  
Kharagpur.

— **More**

topic they handle unique and challenging.

We specialize in handling text and data, i.e., content development and Statistical analysis where the latest statistical applications are exhausted by our expert analysts for determining the outcome of the data analysed. Qualified and experienced researchers including Ph.D. holders, statisticians, and research analysts offer cutting edge research consulting and writing services to meet your business information or academic project requirement. Our expertise has passion towards research and personal assistance as we work closely with you for a very professional and quality output within your stipulated time frame. Our services cover vast areas, and we also support either part or entire research paper/service as per your requirement at competitive prices.



- Recent Trends
- Recent News



- Courses
- Funding News
- Blogs
- E-books

*-For Plans and Packages click here-*

## ABOUT US

Tutors India, is world's reputed academic guidance provider for the past 15 years have guided more than 4,500 Ph.D. scholars and 10,500 Masters Students across the globe. We support students, research scholars, entrepreneurs, and professionals from various organizations in providing consistently high-quality writing and data analytical services every time. We value every client and make sure their requirements are identified and understood by our specialized professionals and analysts, enriched in experience to deliver technically sound output within the requested timeframe. Writers at Tutors India are best referred as 'Researchers' since every