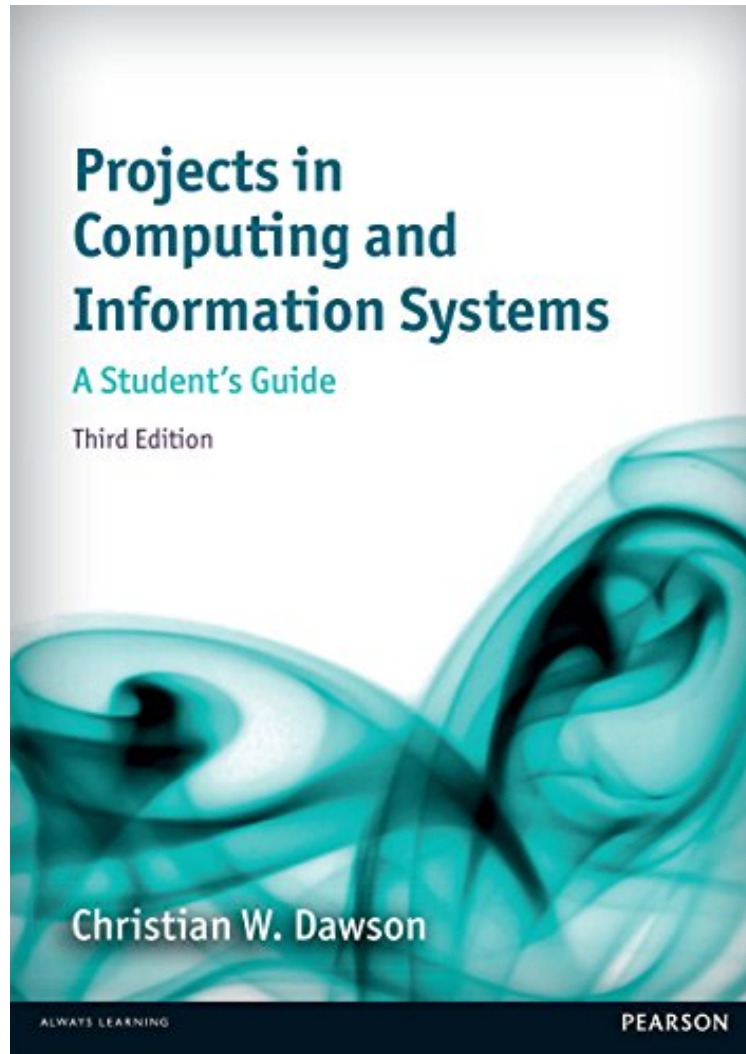


(Download free ebook) Projects in Computing and Information Systems 3rd edn: A Student's Guide

Projects in Computing and Information Systems 3rd edn: A Student's Guide

Von Christian Dawson

*Download PDF | ePub | DOC | audiobook | ebooks



DOWNLOAD



READ ONLINE

Produktinformation -Verkaufsrang: #874990 in eBooksVerffentlicht am: 2015-02-19Erscheinungsdatum: 2015-02-19File Name: B00U65HD40 | File size: 69.Mb

Von Christian Dawson : Projects in Computing and Information Systems 3rd edn: A Student's Guide before purchasing it in order to gage whether or not it would be worth my time, and all praised Projects in Computing and Information Systems 3rd edn: A Student's Guide:

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Exzellente HilfeVon Rubow, S.dahingehend, wie die schriftliche Projektarbeit in englischer Sprache aufgebaut wird, worauf man alles achten mu, speziell auf manche Formulierungen wrde man alleine nie kommen. Dieses Buch, bekanntgeworden als "der Dawson" htte ich auch gerne mal in Deutsch gehabt. Alles in allem hat mir das Buch gut

durch meine Projektarbeit geholfen. Mit seinem guten Ruf wurde es mir bereits empfohlen als ich drohte, im umfangreichen Angebot von Bchern ber Projektarbeit unterzugehen, dieses hier kann ich mit gutem Gewissen und allen Sternen weiterempfehlen.

KurzbeschreibungThis book is the essential guide for any student undertaking a computing/IS project, and will give you everything you need to achieve outstanding results.Undertaking a project is a key component of nearly all computing/information systems degree programmes at both undergraduate and postgraduate levels. Projects in Computing and Information Systems covers the four key aspects of project work (planning, conducting, presenting and taking the project further) in chronological fashion, and provides the reader with the skills to excel.

KurzbeschreibungThis book is the essential guide for any student undertaking a computing/IS project, and will give you everything you need to achieve outstanding results.Undertaking a project is a key component of nearly all computing/information systems degree programmes at both undergraduate and postgraduate levels. Projects in Computing and Information Systems covers the four key aspects of project work (planning, conducting, presenting and taking the project further) in chronological fashion, and provides the reader with the skills to excel.

BuchrckseiteThis book is the essential guide for any student undertaking a computing/information systemsproject, and will give you everything you need to achieve outstanding results. Undertaking a project is a key component of nearly all computing/information systems degree programmes at both undergraduate and postgraduate levels. Projects in Computing and Information Systems covers the four key aspects of project work (planning, conducting, presenting and taking the project further) in chronological fashion, and provides the reader with the skills to excel in the following essential areas: Writing project proposals Surveying literature and writing literature reviews Project management Time management Managing risk Team working Working with your supervisor Software development Documenting software Report writing Effective presentations Viva voce examinations The author uses a number of real-life case studies to pass on the experiences of past student projects so the reader gets a genuine understanding of how to avoid pitfalls and ensure best practice in their own project. New to this second edition: More examples of risk in project planning and risk management. Extended coverage of evaluation beyond VVT. New section on the variety of project types to cover network projects, security projects, IS projects, survey/investigation, web development all with their own methodologies. Expansion of how to write summaries and conclusions. More on agile methods, testing and contemporary systems such as Dropbox andcloud computing. Inclusion of naturalistic observation within research interviews. Christian W. Dawson is currently a senior lecturer at Loughborough University.