figurative language identifier generator

Figurative Language Identifier Generator: Unlocking the Power of Literary Devices

figurative language identifier generator tools have become increasingly popular as writers, educators, and students seek seamless ways to analyze and understand the rich nuances of English literature. These intelligent applications help detect and classify various types of figurative language—such as metaphors, similes, personification, and hyperbole—in text, making the exploration of literary devices more accessible and insightful. If you've ever wondered how technology can aid in decoding complex writing styles or enhance your creative writing, a figurative language identifier generator might just be the tool you need.

What Is a Figurative Language Identifier Generator?

At its core, a figurative language identifier generator is a software or online tool designed to scan text and highlight instances of figurative speech. Figurative language refers to expressions that go beyond the literal meanings of words to create vivid imagery or convey complex ideas in imaginative ways. These include similes (comparisons using "like" or "as"), metaphors (direct comparisons), personification (giving human traits to non-human things), irony, symbolism, and more.

Unlike basic grammar checkers or spellcheckers, a figurative language identifier focuses specifically on stylistic and rhetorical devices, providing users with detailed insights into how language crafts deeper meaning and emotional resonance. This is especially valuable for literary analysis, writing enhancement, or language learning.

How Does It Work?

Most figurative language identifier generators use a combination of natural language processing (NLP), machine learning algorithms, and pattern recognition techniques to analyze text. Here's a simplified breakdown of the process:

- Text Input: The user inputs a passage or entire document into the tool.
- Language Parsing: The software parses the sentence structures, tagging

parts of speech such as nouns, verbs, adjectives, and adverbs.

- Figurative Pattern Detection: The tool scans for common patterns and keywords indicative of figurative speech—for example, "as brave as a lion" signals a simile.
- **Contextual Analysis:** Advanced models interpret the surrounding context to differentiate figurative meanings from literal ones.
- Output Generation: The generator highlights or lists identified instances along with explanations or definitions of the figurative device.

This process allows users to better understand how figurative language operates within the text, enhancing both comprehension and creative skills.

Why Use a Figurative Language Identifier Generator?

Enhancing Literary Analysis

For students and literature enthusiasts, identifying figurative language is crucial to interpreting themes, tone, and the author's intent. A figurative language identifier generator acts as a digital assistant, pinpointing subtle metaphors or symbols that might otherwise be overlooked. This can deepen reading comprehension and provide a stronger foundation for essays or discussions.

Improving Creative Writing

Writers striving to enrich their prose or poetry can use these tools to experiment with different figurative devices. By analyzing existing texts, writers learn how metaphors or personification add emotional depth, helping them craft compelling narratives. Some generators even suggest alternative figurative expressions, fostering creativity.

Supporting Language Learners

Figurative language can be particularly challenging for non-native English speakers, as many expressions are culturally specific or idiomatic. A figurative language identifier generator can clarify these expressions,

offering definitions or examples that bridge understanding gaps and promote language acquisition.

Common Types of Figurative Language Detected

A reliable figurative language identifier generator typically recognizes a broad range of literary devices, including but not limited to:

- **Simile:** Comparing two things using "like" or "as" (e.g., "as cold as ice").
- **Metaphor:** Direct comparison without using "like" or "as" (e.g., "Time is a thief").
- **Personification:** Attributing human characteristics to animals, objects, or ideas (e.g., "The wind whispered through the trees").
- **Hyperbole:** Exaggerated statements not meant to be taken literally (e.g., "I'm so hungry I could eat a horse").
- Alliteration: Repetition of consonant sounds at the beginning of words (e.g., "She sells seashells by the seashore").
- Onomatopoeia: Words that imitate sounds (e.g., "buzz," "clang").
- Irony: Contradictory meaning between what is said and what is meant.
- **Symbolism:** Using symbols to signify ideas and qualities beyond the literal sense.

Identifying these devices quickly allows readers and writers to dissect texts more efficiently.

Choosing the Right Figurative Language Identifier Generator

With numerous tools available online, selecting the ideal figurative language identifier generator depends on your specific needs. Here are some factors to consider:

Accuracy and Depth of Analysis

Not all tools offer the same level of precision. Some may only detect basic similes or metaphors, while more advanced ones recognize subtle or complex figurative expressions. Look for generators that leverage sophisticated NLP algorithms and offer detailed explanations.

User Interface and Accessibility

An intuitive, user-friendly interface enhances the experience, especially for students or casual users. Tools that allow easy text input, offer instant results, and highlight findings clearly tend to be more effective.

Customization and Educational Features

Some figurative language identifier generators include built-in dictionaries, examples, or writing tips, which can be invaluable for learning. Others allow customization to focus on specific types of figurative language or integrate with other writing tools.

Integration with Other Writing Software

For professional writers or educators, tools that plug into word processors or learning management systems streamline workflow and make figurative language identification part of the editing or teaching process.

Tips for Maximizing the Use of Figurative Language Identifier Generators

Even the best figurative language identifier generator is most effective when paired with active reading and critical thinking. Here are some tips to get the most out of these tools:

- 1. **Use It as a Learning Aid:** Don't rely solely on the tool—try to understand why a phrase is considered figurative and how it contributes to the overall meaning.
- 2. Experiment with Your Own Writing: Run your drafts through the generator to see what figurative devices you naturally use and where you might add more vivid imagery.

- 3. **Compare Multiple Texts:** Analyze different authors or genres to see how figurative language varies and to expand your stylistic repertoire.
- 4. **Combine with Other Literary Analysis Tools:** Pair figurative language detection with tone analyzers or theme detectors for a comprehensive understanding of a text.

The Future of Figurative Language Identification

As artificial intelligence and machine learning technologies evolve, figurative language identifier generators will become even more sophisticated. Future versions are expected to understand subtler nuances such as cultural references, double entendres, and sarcasm with higher accuracy. They may also offer personalized writing coaching, helping users craft more engaging stories or academic papers using figurative language effectively.

Moreover, advancements in multilingual NLP may enable figurative language identification across different languages, bridging gaps for global learners and translators. The integration of these tools into educational platforms promises to revolutionize how literature is taught and appreciated.

- - -

Exploring the world of figurative language through an identifier generator opens up new dimensions in reading and writing. Whether you're analyzing Shakespeare's sonnets, crafting your next poem, or helping students grasp literary concepts, these tools empower you to appreciate the artistry behind words and elevate your command of language.

Frequently Asked Questions

What is a figurative language identifier generator?

A figurative language identifier generator is a tool that analyzes text to detect and identify various forms of figurative language, such as metaphors, similes, personification, and hyperbole.

How does a figurative language identifier generator work?

It uses natural language processing (NLP) techniques and machine learning

algorithms to analyze text patterns and linguistic features, enabling it to recognize and categorize different types of figurative language.

What are the common types of figurative language detected by these generators?

Common types include metaphors, similes, personification, hyperbole, alliteration, onomatopoeia, idioms, and symbolism.

Can figurative language identifier generators be used for educational purposes?

Yes, they are widely used in education to help students understand and analyze literary devices by automatically highlighting figurative language in texts.

Are figurative language identifier generators accurate?

Accuracy varies depending on the sophistication of the tool and the complexity of the text, but advanced models using deep learning tend to have higher accuracy rates.

Is it possible to generate figurative language using these tools?

Most figurative language identifier generators focus on detection rather than generation, but some advanced AI models can create figurative expressions based on input prompts.

What programming languages are commonly used to build figurative language identifier generators?

Python is commonly used due to its rich libraries for NLP such as NLTK, spaCy, and transformers, which facilitate building figurative language detectors.

Can a figurative language identifier generator analyze multiple languages?

Some advanced tools support multiple languages, but many are primarily designed for English due to the complexity and variability of figurative language across languages.

Are there any free figurative language identifier generators available online?

Yes, several websites and educational platforms offer free figurative language detection tools, though they may have limitations in functionality or text length.

How can figurative language identifier generators benefit writers?

They help writers by identifying overused or unclear figurative expressions, improving clarity, and inspiring more creative and effective use of literary devices.

Additional Resources

Figurative Language Identifier Generator: Revolutionizing Literary Analysis and Language Learning

Figurative language identifier generator tools have emerged as a significant innovation in the domains of literary analysis, education, and natural language processing. These advanced algorithms and software solutions are designed to detect, classify, and interpret various forms of figurative language, such as metaphors, similes, personification, hyperbole, and idioms, within texts. As the demand for more nuanced text analysis increases, particularly in educational settings and content creation industries, the role of figurative language identifier generators continues to expand, offering both opportunities and challenges.

The Growing Importance of Figurative Language Detection

Figurative language enriches communication by conveying meanings beyond the literal sense, often evoking imagery, emotions, and deeper understanding. However, detecting these literary devices automatically is complex because figurative expressions rely heavily on context, cultural nuances, and subjective interpretation. Traditional keyword-based approaches often fall short in capturing the subtleties of figurative speech, which has led to the development of sophisticated figurative language identifier generators employing artificial intelligence and machine learning.

In academia, these tools support students and educators by providing immediate feedback on writing, helping learners recognize and use figurative expressions effectively. In content creation and marketing, understanding figurative language enables more engaging storytelling and targeted messaging. Furthermore, in computational linguistics, figurative language

detection is crucial for improving sentiment analysis, chatbots, and translation services.

How Figurative Language Identifier Generators Work

At the core of figurative language identifier generators are natural language processing (NLP) techniques combined with machine learning models trained on extensive annotated corpora. These systems analyze sentence structure, semantic relationships, and contextual cues to distinguish figurative language from literal text. Some generators utilize rule-based methods, where predefined linguistic patterns signal the presence of figurative devices, while others rely on neural networks capable of learning complex representations of language.

The integration of deep learning, particularly transformer models like BERT and GPT, has enhanced the accuracy of figurative language detection. These models can comprehend contextual dependencies and subtle nuances, which are essential when differentiating between figurative and literal meanings. However, the performance of these tools often varies depending on the genre, language, and dataset they are applied to.

Comparing Leading Figurative Language Identifier Generators

Several figurative language identifier generators are available today, each with unique features and varying degrees of sophistication. A comparative analysis can shed light on the strengths and limitations of popular tools.

1. Metaphor Detection Systems

Metaphor detection tools like MetaNet and VU Amsterdam's metaphor identification system specialize in identifying metaphors specifically. These platforms leverage linguistic databases and metaphorical pattern recognition to achieve high precision in metaphor detection. While effective for metaphors, their scope is narrower compared to more comprehensive figurative language identifier generators.

2. Comprehensive Figurative Language Tools

Platforms such as the Figurative Language Annotator (FLA) and online AI-powered text analyzers provide broader coverage, detecting similes, personification, irony, and hyperbole alongside metaphors. These tools are

often integrated into educational software, offering real-time feedback on student writing. Their user-friendly interfaces and detailed explanations help users understand figurative language use more deeply.

3. NLP APIs with Figurative Language Modules

Some commercial NLP APIs, like Google Cloud Natural Language or IBM Watson, include figurative language detection as part of their sentiment and entity analysis services. While they may not specialize exclusively in figurative language, their scalability and integration capabilities make them valuable in enterprise applications.

Key Features and Functionalities

When evaluating figurative language identifier generators, several features stand out as particularly important:

- Accuracy and Precision: The ability to correctly identify figurative expressions without excessive false positives.
- Multi-Device Compatibility: Accessibility across desktop, mobile, and web platforms facilitates ease of use.
- **Contextual Analysis:** Understanding the broader sentence or paragraph context to differentiate figurative vs. literal usage.
- **Educational Support:** Providing explanations and examples that help users learn from the detected figurative language.
- Customization: Allowing users to tailor detection parameters or focus on specific types of figurative language.

Pros and Cons of Figurative Language Identifier Generators

Like any emerging technology, figurative language identifier generators come with advantages and limitations.

• Pros:

• Enhance literary comprehension and writing skills.

- Save time in textual analysis for educators and researchers.
- Support language learners by highlighting nuanced language use.
- Improve AI-driven applications such as chatbots and translation tools.

• Cons:

- Can struggle with ambiguous or culturally-specific figurative expressions.
- Performance may degrade with less common languages or dialects.
- Some tools require substantial computational resources.
- Interpretations might not always align with human subjectivity in literature.

Future Directions and Innovations

The future of figurative language identifier generators lies in more nuanced understanding and cross-linguistic capabilities. Researchers are exploring multimodal approaches that incorporate visual or auditory context alongside text to better interpret figurative meaning. Additionally, the fusion of cognitive science insights with machine learning models promises to bridge the gap between human and machine interpretation.

Another promising area is personalized learning, where figurative language detection adapts to individual users' proficiency levels, providing customized scaffolding. This approach could transform language education by making abstract literary concepts more accessible.

Moreover, advancements in explainable AI are expected to make figurative language identifier generators more transparent, helping users trust and understand the rationale behind detections.

Figurative language identifier generators are increasingly integral to the landscape of language technology, offering valuable tools for educators, writers, and developers alike. As these systems evolve, their ability to capture the richness of human expression will likely improve, opening new avenues for creativity and comprehension.

Figurative Language Identifier Generator

Find other PDF articles:

https://old.rga.ca/archive-th-092/files?trackid=kYt23-6572&title=sodbusters-definition-us-history.pdf

figurative language identifier generator: The Latest and Best of TESS, , 1991

figurative language identifier generator: Introduction to Programming Languages Harry Katzan, 1973

figurative language identifier generator: Reverse Acronyms, Initialisms, & Abbreviations Dictionary , 1991

figurative language identifier generator: Reverse Acronyms, Initialisms & Abbreviations Dictionary. Mary Rose Bonk, Regie Carlton, Gale Research Inc, 1997

figurative language identifier generator: Webster's New International Dictionary of the English Language Noah Webster, 1934

figurative language identifier generator: *Data Processing - Vocabulary* International Organization for Standardization, 1982

figurative language identifier generator: Funk & Wagnalls New Standard Dictionary of the English Language , $1936\,$

figurative language identifier generator: New International Dictionary of the English Language Noah Webster, 1953

figurative language identifier generator: IFIP Guide to Concepts and Terms in Data Processing International Federation for Information Processing, 1971 The guide is a compromise between a textbook on data—processing terminology and a conventional dictionary. -- Preface.

figurative language identifier generator: Webster's New International Dictionary of the English Language: Pur-Tzu , 1952

figurative language identifier generator: Structured COBOL Programming Nancy B. Stern, Robert A. Stern, 1991 This book teaches students to design programs that are easy to read, debug, modify and maintain, and to write well-designed, elementary to advanced structured COBOL programs in their entirety. It familiarizes students with programming tools such as pseudocode and hierarchy charts that make programming more structured. COBOL 85 has been fully integrated into the text, including new ANSI-approved features, and systems analysis and database design concepts such as data validation, error control procedures, file and report design, and screen layout are described in detail. In addition, the text now features a COBOL syntax reference guide that allows hands-on training at terminals and PCs.

 $\textbf{figurative language identifier generator:} \ \underline{A} \ \underline{Standard} \ \underline{Dictionary} \ of \ the \ \underline{English} \ \underline{Language} \ , \\ 1910$

figurative language identifier generator: Arts & Humanities Citation Index, 1980 A multidisciplinary index covering the journal literature of the arts and humanities. It fully covers 1,144 of the world's leading arts and humanities journals, and it indexes individually selected, relevant items from over 6,800 major science and social science journals.

figurative language identifier generator: Data Processing International Organization for Standardization, 1982 French-English compilation of ISO standards on data processing and EDP definitions (glossarys) - covers arithmetic and logical operations, organization, representation, preparation and handling of data, information retrieval, digital computer programmeing, information theory, etc.

figurative language identifier generator: The World Book Dictionary: L-Z Clarence Lewis Barnhart, Robert K. Barnhart, 1987 Provides information about the meaning, spelling, and pronunciation of commonly used words in the English language.

figurative language identifier generator: The Compact Edition of the Oxford English Dictionary Sir James Augustus Henry Murray, 1971 Micrographic reproduction of the 13 volume Oxford English dictionary published in 1933.

figurative language identifier generator: "Fire I' the Blood" Richard E. Mezo, 1999 There are great differences between the oral use of figurative language and its written use. Nevertheless, the only separately published textbook for figurative language is almost entirely concerned with oral figurative language, offering such examples as you have a heart of stone or you make my blood boil. Much, if not most, oral language consists of long, repetitious portions of cliche and platitude, and not surprisingly, the figurative language used follows the same pattern. Writing teachers generally ask their students not to use cliches and platitudes, even though they may (mistakenly, I think) advise students to write like you speak.

figurative language identifier generator: Figurative Language Leo Hartley Grindon, 1879 figurative language identifier generator: Models of Figurative Language Rachel Giora, 2001-09-01 First published in 2001. Volume 16, Numbers 3&4. This special issue is an attempt to record the state of the art of psycholinguistics research into figurative language. There are quite a number of models addressing distinct issues and aiming to solve different problems—the mark of a maturing field. Indeed, not one theory is tailored to solve all the problems. Rather, each model, while aiming at generality, also recognizes its limitation. Despite specializing in different topics, most of the theories presented here have some things in common. For one, most of them dispense with the literal/ nonliteral divide, proposing, instead, models that are capable of handling literal as well as figurative language. Some models focus on the role primary meanings play in comprehension, others shed light on context effects, and some models seem to encompass both in terms of the accumulating effects of constraints (whether linguistic or contextual).

figurative language identifier generator: <u>Identification and Interpretation of Figurative Language with Computational Semantic Models</u>, 2014

Related to figurative language identifier generator

Lajme - Bota Sot Partitë politike po vazhdojnë fushatën për zgjedhjet lokale edhe sot në ditën e pesëmbëdhjetë, duke mbajtur tubime dhe takime me qytetarë për të shpalosur planprogramet për qeverisjen

Bota Sot Lajmet, Sporti, Showbizi e shumë e shumë tjera më së shpejti vin tek ju tek portali Bota Sot Online

Lajme - Bota Sot Partitë politike po vazhdojnë fushatën për zgjedhjet lokale edhe sot në ditën e katërmbëdhjetë, duke mbajtur tubime dhe takime me qytetarë për të shpalosur planprogramet për qeverisjen

Aktuale - Bota Sot Partitë politike po vazhdojnë fushatën për zgjedhjet lokale edhe sot në ditën e katërmbëdhjetë, duke mbajtur tubime dhe takime me qytetarë për të shpalosur planprogramet për geverisjen

Sporti - Bota Sot Drejtuesit e klubit u futën në dhomat e zhveshjes? 28 shtator 2025 Szczesny, sot thirret përsëri për 'shpëtim' 28 shtator 2025 Caktohet data dhe vendi për ndeshjen historike të gjysmëfinales

Kosova - Bota Sot Punime në rrjet, KEDS tregon se ku do të ketë ndërprerje të rrymës sot Kosova 28 shtator 2025 Nëse do të shkojë në balotazh a do të bëjë një koalicion me Driton Selmanaj? - Flet Artan

Bota - Bota Sot Sekretari amerikan i Mbrojtjes thërret me urgjencë në takim udhëheqësit ushtarakë amerikanë nga e gjithë bota Sekretari amerikan i Mbrojtjes Pete Hegseth do të mbledhë qindra gjeneralë,

Politika - Bota Sot Në një prononcim për "Bota Sot", opinionisti Idriz Zeqiraj ka folur për zhvillimet politike në vend, si ato para zgjedhjeve ashtu edhe ato që pasuan zgjedhjet e 9 shkurtit 2025 **Shqipëria - Bota Sot** Noka në Parlament akuzon socialistët: DASH ka thënë për ju që jeni pjesë e karteleve kriminale! Deputeti demokrat Flamur Noka foli sot nga foltorja e Parlamentit duke iu

kthyer dy çështjeve

 $\begin{picture}(2000) \put(1000) \put(100$

chatgpt-chinese-gpt/chatgpt-mirrors - GitHub 2 days ago chatgpt-chinese-gpt / chatgpt-mirrors Public Notifications You must be signed in to change notification settings Fork 1 Star 8 main

ChatGPTChatGPT

ChatGPT

C

An short prompt bypass to allow ChatGPT to answer all questions. Important An short prompt bypass to allow ChatGPT to answer "unethical" questions. This is for educational purpose only, you are held responsible for your own actions

chatgpt-chinese-gpt/ChatGPT-Chinese-version - GitHub 2 days ago chatgpt-chinese-gpt / ChatGPT-Chinese-version Public Notifications You must be signed in to change notification settings Fork 1 Star 2

Re: Adobe Reader (older version/offline) Download Hello! I was having a problem with my PC so I uninstalled Adobe Reader, thinking I can re-install it again later. Now I find I may not be capable of downloading and installing

Offline installer for Adobe Reader I'm trying to download offline installer of latest Adobe Reader

for bulk installations on PCs in my company. It used to be simple and last version I got was 11.02. Latest version

Solved: Where to download old versions of Acrobat Reader t. I'm trying to download the installer for a 2022 version of Acrobat Reader. 2022.003.20310 would be ideal, but a version close to that would probably work. I've read

Solved: Adobe Reader DC says it is installed when it isn't - Adobe Adobe Reader DC says it is installed when it isn't. Can't find download or access download for Reader DC Cleaner

Re: Adobe Reader 2024 classic track? Hi, are there any plans for an Acrobat Reader 2024 (Classic-Track) release? - is there an expected due date? The current release of Acrobat Reader 2020 (Classic-Track) is

Adobe Reader DC version 2025.001.20577 64 bit on W - Adobe In Adobe Reader DC Version 2025.001.20577 64 bit, when I go to Edit>Preferences>Documents I put a check on "Restore last view settings when reopening

Solved: The SAVE icon is grayed out and SAVE AS option is Solved: The save command is grayed out when I open a .pdf document in the Acrobat Adobe Reader viewer. I used to "save as" once opened, but now this - 8578169

Free PDF reader - does it still exist? - Adobe Support Community The name changed from Adobe Reader to Acrobat Reader and it is still free. There also continues to be the product just called Acrobat, or Acrobat Pro or Acrobat Standard; this

how do I obtain an offline MSI installer for 64bit adobe reader Hi This information might help To install Adobe Reader using MSI files, you need to download offline installer for Adobe reader from here Adobe Reader Enterprise. After

QUERY | English meaning - Cambridge Dictionary QUERY definition: 1. a question, often expressing doubt about something or looking for an answer from an authority. Learn more

What is a Query in DBMS? - GeeksforGeeks A query in a DBMS is a request made by a user or application to retrieve or manipulate data stored in a database. This request is typically formulated using a structured

QUERY Definition & Meaning - Merriam-Webster The meaning of QUERY is question, inquiry. How to use query in a sentence. Synonym Discussion of Query

Querry, Querries or Queries: Which is Correct? "Querry" is the incorrect spelling of "query." A "query" is a request for information or an inquiry, typically posed as a question, used in various contexts such as databases,

QUERY definition and meaning | Collins English Dictionary A query is a question, especially one that you ask an organization, publication, or expert

QUERY Definition & Meaning | Query definition: a question; an inquiry.. See examples of QUERY used in a sentence

query noun - Definition, pictures, pronunciation and usage notes Definition of query noun in Oxford Advanced Learner's Dictionary. Meaning, pronunciation, picture, example sentences, grammar, usage notes, synonyms and more

query - Dictionary of English v.t. to ask or inquire about: No one queried his presence. to question as doubtful or obscure: to query a statement. Printing to mark (a manuscript, proof sheet, etc.) with a query. to ask

query | Dictionaries and vocabulary tools for English - Wordsmyth Definition of query. English dictionary and integrated thesaurus for learners, writers, teachers, and students with advanced, intermediate, and beginner levels

QUERY | **meaning - Cambridge Learner's Dictionary** QUERY definition: 1. a question: 2. to ask questions in order to check that something is true or correct: . Learn more

Khurram Amin - CEO - UC Fashion (UltraClub) - LinkedIn View Khurram Amin's profile on LinkedIn, a professional community of 1 billion members

Khurram Amin - Google Scholar The system can't perform the operation now. Try again later **Khurram Amin - Regal Medical Group | LinkedIn** View Khurram Amin's profile on LinkedIn, a professional community of 1 billion members

Khurram Amin Research by SuperAGI Khurram Amin is a seasoned technology executive with a proven track record of driving innovation and delivering transformative solutions. As the CTO of hazen.ai, he continues to push the

Khurram Amin - Calgary, Alberta, Canada - LinkedIn ""Khurram is an amazing professional, who brings all of the skills and expertise in OpenText technology. He played a supportive role during times of growth for the team. I have always

Khurram Amin - Petrochemical Trader | MENA & North Africa Experience: International Petrochemicals (Pvt) Limited. Education: Lahore Leads University -City Campus Location: Lahore 500+ connections on LinkedIn. View Khurram Amin's profile

Khurram Amin - PMP® - Business Development Manager - LinkedIn With almost 18 years of experience, my passion for being techno-commercial has grown over time, as has my skill set and professional abilities

Khurram "Rimmy" Amin - Senior Project Manager - LinkedIn Hi, I'm Khurram (Rimy) Amin, a senior project management leader with 15+ years of experience delivering large-scale capital projects in technical operations, engineering, and energy

Khurram Amin - Software/Database Developer at Clubtravel I am capable to work as an independent goal achiever or a team player. Experience: Clubtravel Education: comsats university lahore, pakistan Location: Ireland 30 connections on LinkedIn

Back to Home: https://old.rga.ca