

Repositorio De Caranación

Open Source







| Tipo | Titulo | Autores | Enlace Open Source |
|------------------|------------------------|--|---|
| Blog | Coding Horror | Jeff Atwood | https://blog.codinghorror.com/ |
| Blog | Joel on Software | Joel Spolsky | https://www.joelonsoftware.com/ |
| Blog | Martin Fowler's Blog | Martin Fowler | https://www.martinfowler.com/ |
| Blog | Scott Hanselman's Blog | Scott Hanselman | https://www.hanselman.com/blog/ |
| Blog | David Walsh Blog | David Walsh | https://davidwalsh.name/ |
| Blog | CSS-Tricks | Chris Coyier | https://css-tricks.com/ |
| Blog | Academia X | Comunidad de desarrolladores | https://www.academia-x.com/blog |
| Canal de Youtube | Traversy Media | Brad Traversy | https://www.youtube.com/c/TraversyMedia |
| Canal de Youtube | Academind | Maximilian Schwarzmüller y Manuel Lorenz | https://www.youtube.com/c/Academind |
| Canal de Youtube | The Net Ninja | Shaun Pelling | https://www.youtube.com/c/TheNetNinja |
| Canal de Youtube | Programming with | Mosh Hamedani | https://www.youtube.com/c/programmingwithmosh |
| Canal de Youtube | Fun Fun Function | Mattias Petter Johansson (MPJ) | https://www.youtube.com/c/funfunction |
| Canal de Youtube | Tech with Tim | Tim Ruscica | https://www.youtube.com/c/TechWithTim |
| Canal de Youtube | FreeCodeCamp.org | Comunidad de FreeCodeCamp | https://www.youtube.com/c/Freecodecamp |
| Canal de Youtube | The Coding Train | Daniel Shiffman | https://www.youtube.com/c/TheCodingTrain |
| Canal de Youtube | Dev Ed | Ed (Dev Ed) | https://www.youtube.com/c/DevEd |
| Canal de Youtube | Code Bullet | Code Bullet | https://www.youtube.com/c/CodeBullet |
| Canal de Youtube | HolaMundo | Pablo F. Ariza | https://www.youtube.com/c/HolaMundoDev |
| Canal de Youtube | Código Facilito | Varios expertos | https://www.youtube.com/c/CodigoFacilito |
| Canal de Youtube | Fazt | Fazt | https://www.youtube.com/c/FaztTech |
| Canal de Youtube | Juan Gabriel Gomilla | Juan Gabriel Gomilla | https://www.youtube.com/@JuanGabrielGomila |







| Tipo | Titulo | Autores | Enlace Open Source |
|---------|--|--|---|
| Libro | Eloquent JavaScript | Marijn Haverbeke | https://eloquentjavascript.net/ |
| Libro | Automate the Boring Stuff with Python" (2nd Edition) | Al Sweigart | https://automatetheboringstuff.com/ |
| Libro | "How to Design Programs" (2nd Edition) | Matthias Felleisen, Robert Bruce Findler, Matthew Flatt, Shriram Krishnamurthi | https://htdp.org/ |
| Libro | Introduccion a la programacion | Pino Herrera et al | https://www.uv.mx/personal/pmartinez/files/2021/03 /Libro-completo-Introduccion-a-la-programacion.pdf |
| Libro | Programming Languages: Application and Interpretation | Shriram Krishnamurthi | https://www.infobooks.org/pdfview/programming-lan guages-application-and-interpretation-shriram-krishn amurthi-210/ |
| Libro | Understanding Programming Languages | M. Ben-Ari | https://www.infobooks.org/pdfview/understanding-pr ogramming-languages-m-ben-ari-210/ |
| Libro | The Art of Programming | Norman Matloff | https://diytranscriptomics.com/Reading/files/The%2 0Art%20of%20R%20Programming.pdf |
| Libro | Introduction to Computation and Programming Using Phyton | John V. Guttag | http://repo.darmajaya.ac.id/5070/1/Introduction%20to %20Computation%20and%20Programming%20Usin g%20Python%20by%20John%20V.%20Guttag%20 %28z-lib.org%29.pdf |
| Libro | The Selft - Taught Programmer | Cory Althoff | http://repo.darmajaya.ac.id/4765/1/The%20Self-Taught%20Programmer_%20The%20Definitive%20Guide%20to%20Programming%20Professionally%20%28%20PDFDrive%20%29.pdf |
| Podcast | Syntax | Wes Bos y Scott Tolinski | https://syntax.fm/ |
| Podcast | ShopTalk | Dave Rupert y Chris Coyie | https://syntahttps://shoptalkshow.com/x.fm/ |
| Podcast | Full Stack Radio | Adam Wathan | https://fullstackradio.com/ |
| Podcast | Coding Blocks | Joe Zack, Michael Outlaw, y Allen Underwood | https://www.codingblocks.net/ |
| Podcast | Developer Tea | Jonathan Cutrell | https://developertea.com/ |
| Podcast | Software Engineering Daily | Jeff Meyerson | https://softwareengineeringdaily.com/ |







| Tipo | Titulo | Autores | Enlace Open Source |
|---------------|---|--|--|
| Working paper | Empirical Evidence of the Usage of Programming Languages in the Educational Process | Mariuxi Vinueza-Morales; Diana Borrego; José A. Galindo; David Benavides | https://doi.org/10.1109/TE.2020.3030588 |
| Working paper | Teaching Programming Languages: An Empirical Study | Andrew J. Ko, Shriram Krishnamurthi, David F. Bacon | https://doi.org/10.48550/arXiv.2104.02158 |
| Working paper | Empirical analysis of programming language adoption | Leo Meyerovich, Ariel S. Rabkin | https://dl.acm.org/doi/10.1145/2544173.2509515 |
| Working paper | The Evolution of Programming Languages: A Comparative Study | Matthew Flatt | https://arxiv.org/abs/2107.03462 |
| Working paper | DEVELOPMENT OF COMPUTATIONAL THINKING USING BOARD GAMES: A SYSTEMATIC LITERATURE REVIEW BASED ON EMPIRICAL STUDIES. | HERMÍNIO MACHUQUEIRO, FÁBIO DANIEL; NUNES PIEDADE, JOÃO MANUEL | https://openurl.ebsco.com/results?sid=ebsco:ocu:re cord&bquery=IS+1989-3469+AND+IP+38+AND+DT +2022 |
| Working paper | Why functional program synthesis matters (in the realm of genetic programming) | Fraser Garrow, Michael A. Lones, Robert StewartAuthors Info & Claims | https://doi.org/10.1145/3520304.3534045 |



