* [Livro Creative Code – John Maeda](https://books.google.com.br/books/about/Creative_Code.html?id=VeO6GwAACAAJ&redir_esc=y)
* [Exposição Georg Nees: Computergrafik (1965) de Georg Nees com curadoria do Max Bense que inventou o termo Estética Gerativa](http://dada.compart-bremen.de/item/exhibition/164)
* [Vera Molnár](https://en.wikipedia.org/wiki/Vera_Moln%C3%A1r)
* [Obra Derivadas de uma Imagem (1969) de Waldemar Cordeiro / Giorgio Moscati](https://www.visgraf.impa.br/Gallery/waldemar/obras/deriv.htm)
* [Monica Tavares](https://scholar.google.com.br/citations?user=aEcRboMAAAAJ&hl=pt-BR)
* [The Aesthetics and Computation Group – John Maeda e Desigb By Numbers](https://acg.media.mit.edu/)
* [Processing](https://processing.org/)
* [p5.js](https://p5js.org/)
* [“What is Generative Art? Complexity Theory as a Context for Art Theory” – Philip Galanter](https://philipgalanter.com/downloads/ga2003_what_is_genart.pdf)
* [Logo](https://el.media.mit.edu/logo-foundation/index.html)
* [Tatyana Zabanova](https://www.deviantart.com/tatasz)
* [Livro The Algorithmic Beauty of Plants sobre L System](https://books.google.com.br/books?id=QWKjQgAACAAJ&hl=pt-BR)
* [Linguagem de programação Hedy](https://hedy-beta.herokuapp.com/)
* [pyp5js](https://berinhard.github.io/pyp5js/)
* [Livro Arte feita em código – Patrícia Oakim](https://www.amazon.com.br/Arte-feita-c%C3%B3digo-programa%C3%A7%C3%A3o-artistas-programadores/dp/8584991425)
* [Keynote Jake Vanderplas falando de Python e astronomia](https://www.youtube.com/watch?v=ZyjCqQEUa8o)
* [Cinder](https://www.libcinder.org/)
* [OpenFrameworks](https://openframeworks.cc/)
* [Scratch](https://scratch.mit.edu/)
* [Arduino](https://www.arduino.cc/)
* [BBC micro:bit](https://microbit.org/)
* [Micropython](https://www.adafruit.com/micropython)
* [Code Golf](https://code.golf/)
* [ComputerCraftEdu](https://www.kingminecraftmod.com/computercraftedu-mod/)
* [Hau Kun e tweet Processing](https://twitter.com/hau_kun)
* [Roblox](https://www.roblox.com/)
* [ScratchJr](https://www.scratchjr.org/)
* [DevArt](https://devart.withgoogle.com/pt)
* [Hipsters.Tech – Episódio Arte generativa](https://hipsters.tech/arte-generativa-hipsters-ponto-tech-261/)
* [Inscreva-se no YouTube da Alura](https://www.youtube.com/alura)
* [Newsletter Imersão, Aprendizagem e Tecnologia](http://alura.com.br/imersao)

Learning 3.0

Como os profissionais criativos aprendem