# Referências Bibliográficas

TURING, Alan M. **On Computable Numbers, with an Application to the Entscheidungsproblem**. Proceedings of the London Mathematical Society v. 2, n. 42, p. 230--265 , 1936.

SMIT, Jan et al. **Industry 4.0.** [s. L.]: European Parliament's Committee On Industry, Research And Energy (itre), 2016.

ARNTZ. Melanie; GREGORY. Terry; ZIERAHN. Ulrich. **The Risk of Automation for Jobs in OECD Countries: A Comparative Analysis.** , no 189. Paris: OECD Publishing, 2016.

WATSON, Christopher; LI, Frederick W.B. **Failure Rates in Introductory Programming Revisited.** ITiCSE ’14, 2014, Uppsala, Sweden. Anais... Uppsala, Sweden: ACM, 2014. p.39--44.

KALELIOGLU, Filiz; GULBAHAR, Yasemin; KUKUL, Volkan. **A Framework for Computational Thinking Based on a Systematic Research Review.** Baltic Journal of Modern Computing, 4, 2016, p. 583-596.

JENKINS, T. **On the difficulty of learning to program.** Proceedings of the 3rd Annual Conference of the LTSN Centre for Information and Computer Sciences, v. 4, 2002, p. 53--58.

HRISTOVA, Maria *et al.* **Identifying and correcting Java programming errors for introductory computer science students.** 15 fev. 2006, [S.l.]: ACM, 15 fev. 2006. p.153–156.

CACEFFO, Ricardo *et al.* **Developing a Computer Science Concept Inventory for Introductory Programming.** 2016, [S.l.]: ACM, 2016. p.364–369.

BHATIA, Sahil; SINGH, Rishabh. **Automated Correction for Syntax Errors in Programming Assignments using Recurrent Neural Networks.** CoRR v. abs/1603.06129 , 2016.

GOODFELLOW, Ian; BENGIO, Yoshua; COURVILLE, Aaron. ​**Deep Learning**. ​[s.l.]: Mit

Press, 2016.

BOSSE, Y.; GEROSA, M. A.. As Disciplinas de Introdução à Programação na USP: um

Estudo preliminar. In: CONGRESSO BRASILEIRO DE INFORMÁTICA NA EDUCAÇÃO

(CBIE 2015), 4., 2015, Maceió. ​**Anais...** . ​Maceió: Sbc, 2015. p. 1389 - 1397.

BROWN, Neil C. C.; ALTADMRI, Amjad. Novice Java Programming Mistakes: Large-Scale Data vs. Educator Beliefs. **TOCE** v. 17, n. 2, p. 7:1-7:21 , 2017.