

## IEEE License Agreement for Submitting Digital Material and Extended Objects

This license agreement must be received in order for your material to be posted online. If we do not receive your signed license agreement, your work cannot appear in an IEEE publication, website, Computer Society Digital Library, or in IEEE Xplore.

This agreement is a legal document. It explains the uses IEEE makes of digital material and other extended objects and requires you to acknowledge that you have the rights to use this material. This may involve seeking clearance from your employer or from others who have loaned you material, such as videotapes and slides. The agreement helps prevent situations whereby IEEE sponsored presentations include material without permission that might lead to complaints or even legal action.

This agreement is separate from the IEEE Copyright Form, which must be filed with each related manuscript submission. This agreement does not cover your manuscript submission or any other supplementary material that was submitted by you for inclusion in an IEEE publication, website, Computer Society Digital Library, or in IEEE Xplore.

Title (Article or Multimedia): \_\_\_\_\_ Implementing an Open-access, Data Science Programming Environment for Learners \_\_\_\_\_

Author(s) or Producer(s): \_Austin Cory Bart \_\_\_\_\_

IEEE Publication Title: IEEE Computer \_\_\_\_\_

IEEE Publication Date: May 2017 \_\_\_\_\_

Digital Material/Extended Object (please describe in detail): \_\_A short video that introduces major features related to the BlockPy programming environment. The video has voice-over narration and screen recordings of the various features. \_\_\_\_\_

As author or producer\* (or one of the authors or producers) of the above paper or multimedia, I grant IEEE royalty-free, non-exclusive permission to use my digital materials and/or extended objects for my above media to be used and archived by IEEE, including but not limited to, the IEEE publication identified above, website, Computer Society Digital Library, or in IEEE Xplore, and that such materials, in their original and/or modified forms, may be incorporated in any media, including, without limitation, video and/or audio podcasts and slidecasts, posters, brochures, merchandise, online computer services, and any other mechanical or electronic means, methods, or devices now known or hereafter created, in connection with such promotion and publicity by IEEE.

I warrant that if the materials include works of other individuals or organizations, I have the necessary permissions and/or licenses to allow IEEE to use, modify, and make derivative from those works. Credit notices to third party rightsholders have been included where necessary.

Any copyrights to the digital material and/or extended objects will, however, be retained by me or my employer. Full credit will be given to me or my employer whenever the materials are used.

My signature below (or that of someone authorized to sign on behalf of my employer) signifies that I/we have no objections to this agreement, and I/we have the necessary rights, permissions, and/or licenses to grant IEEE these rights.



Austin Cory Bart  
(Signature of author or representative of employer)

AUTHOR'S COMPLETE MAILING ADDRESS:

\_\_\_\_506 Broce Drive\_\_\_\_\_

\_\_\_\_#18\_\_\_\_\_

\_\_\_\_Blacksburg, VA, 24060\_\_\_\_\_

\*NOTE: In the case of multiple authorship, IEEE must assume that the signature of one author represents the consent of all.

Please print, complete, and sign this form, then send it via email, postal or courier service, or fax to: