Send original to: Office of Technology Transfer and Licensing Waul House, 270 Hammond Street Attn: Jason Wen, Ph.D., MBA, CLP, RTTP, Director Email: jason.wen@bc.edu

BC Software/Copyright Disclosure

Please include with this submission (software):

- A copy of any accompanying material, such as a user guide
- Any published articles, poster presentations or other materials you have available that describe the functionality of the software

OTTL will not review this Disclosure for potential patentability. If you believe that the software may contain commercially valuable, patentable subject matter (such as an algorithm), please complete and submit a separate invention disclosure, available online at the <u>OTTL website</u>.

PLEASE APPLY THE FOLLOWING COPYRIGHT NOTICE TO ALL EXISTING COPIES OF THE SOFTWARE OR INVENTIVE WORK:

© [YEAR(s) OF DEVELOPMENT/PUBLICATION] the Trustees of Boston College. All rights reserved.

The above copyright notice should be placed at the bottom and top of source code, and regularly throughout; on the title screen or title page; labels on diskettes, CDs, or hard copy materials; documentation, user's manuals, or printed materials.

- 1. Title of Software/Inventive Work: _
- 2. Please attach a detailed description of the software or inventive work. This may be in the form of a draft manuscript, in addition to any drawings, photos, or other figures that help describe the invention.
- 3. Please list all those who contributed to the creation of the inventive work. (Additional can be listed on an attachment.). An author of a copyrightable work is anyone who has written any of the text or code, even if only a very small contribution, or provided any text, graphics, photos, video, sound effects, voice recording or other intangible or tangible item ("Material") that has been incorporated into the software.

| Name | Institution | Position | Department | Phone/E-Mail | Contribution Percentage (total 100%) |
|------|-------------|----------|------------|--------------|--|
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

4. Indicate all sources of funding for the invention, including funding received from government agencies, nonprofit organizations or commercial entities:

| Sponsor(s) | Contract/Grant No(s). | Period of Funding | Principal Investigator |
|------------|-----------------------|-------------------|------------------------|
| | | | |
| | | | |
| | | | |

Office Use Only → SPONSORSHIP VERIFIED BY _____ on _____.

5. Use of Resources Provided by External Sources. AUTHORS MUST DISCLOSE ALL OF THE THIRD PARTY CODE AND MATERIALS THAT HAVE BEEN EMBEDDED IN THE SOFTWARE. These codes and Materials are restricted by licensing terms that must be reviewed and complied with:

| In generating the invention, did you use any | | Check as May Apply | |
|---|--|--------------------|--|
| confidential information, materials, equipment, software, facilities, or other items obtained from entities other than Boston College or individuals other than your co-inventors? | | Yes | |
| | | No | |
| (Software) Does the software include any code: protected by patent, open source license, | | Check as May Apply | |
| downloaded from the web, brought to BC from a company or another university, developed by a collaborator at another institution, obtained under | | Yes | |
| a license, or for which authorship or ownership cannot be determined? | | No | |
| If so, please give the name(s) of these sources and describe the nature of the item(s): | | | |
| Is there an agreement in place covering the provision of the item(s) to you? If so, please describe, include a link, or attach. | | | |

6. External Disclosure Information:

| | x | Check | Please Provide Dates, Circumstances, Location, etc. |
|---|---|-------|---|
| Has the invention been described, in whole or in part, in a printed or online publication? | | Yes | |
| | | No | |
| Has a manuscript describing the invention, in whole or in part, been submitted for publication? If so, when? | | Yes | |
| | | No | |
| If a manuscript has been submitted, has it been accepted for publication? If so, provide the name of journal and anticipated date of publication in print or online. | | Yes | |
| | | No | |
| Has the invention been described in any application for external funding? If so, provide the name of the external | | Yes | |

| organization and the date of application. | No | |
|---|-----|--|
| Has the invention been disclosed in a public setting such as a poster session, conference, or seminar? If so, when? If not, are any such disclosures scheduled to occur? | Yes | |
| | No | |

7. What is novel about the software or inventive work, and how does it differ from existing works? Is the invention an improvement to, or a new use of, an existing product or process, and if so, what are its novel features? What are its advantages? Why did you develop this work rather than use something previously available?

8. What uses do you foresee for this invention?

9. Are you planning to continue your research on this invention, or in closely related areas? If so, what are the next steps you envision?

10. Are you aware of any companies or academic research groups conducting similar research? If so, please identify these.

11. Please list any pertinent publications (by you or by other researchers) which are related to the invention or to this area of research.

- 12. Are there any companies which you believe could take an interest in licensing this invention?
- **13. Technical details.** Describe what hardware configuration(s) are required to operate the software. Identify the operating system(s) required. List utilities required. What programming language was used to create the software?
- 14. Estimate the level of customization and/or support the software will need once licensed.

15. Is this a derivative work? (Under the Copyright Act, a "derivative work" is a work based upon one or more preexisting works, such as a translation, musical arrangement, dramatization, fictionalization, motion picture version, sound recording, art reproduction, abridgment, condensation, or any other form in which a work may be recast, transformed, or adapted. A work consisting of editorial revisions, annotations, elaborations, or other modifications which, as a whole, represent an original work of authorship, is a "derivative work.") ____Yes ____No

If yes, name the work from which it was derived.

Has the author of this work given authorization to create derivative works? ___ Yes ___ No

If yes, please attach the documentation giving authorization or state the source of the authorization.

17. Do you wish to discuss releasing the software under an open source license? ____ Yes ____ No

If yes, please explain reasoning and form of license that you're considering using.

18. Author's signatures:

By signing, you agree that:

All information provided herein is true and complete to the best of my knowledge. I will do everything reasonably requested by the Boston College Office of Technology Transfer and Licensing to assist in the evaluation, protection and possible commercialization of this invention. If I am an employee or student of, or fellow at, Boston College, I hereby assign all right, title and interest to the invention described herein to Boston College.

| Print or Type Name: | <u>Print or Type Name:</u> |
|-------------------------|----------------------------|
| Signature and Date: | Signature and Date: |
| Home Address: | Home Address: |
| Country of Citizenship: | Country of Citizenship: |
| Print or Type Name: | Print or Type Name: |
| Signature and Date: | Signature and Date: |
| Home Address: | Home Address: |
| Country of Citizenship: | Country of Citizenship: |
| Print or Type Name: | Print or Type Name: |
| Signature and Date: | Signature and Date: |
| Home Address: | Home Address: |
| Country of Citizenship: | Country of Citizenship: |

Please note: if your home address changes, it is your responsibility to notify the Boston College Office of Technology Transfer and Licensing, and to provide your current contact information. If not, this could not only delay actions relating to the protection and commercialization, but could also affect your receipt of any royalty checks which may result from the licensing of this invention.