

**BEGINNING**

**ALGORITHMIC**

**COMPOSITION**

**LARRY HEYL**



## Acknowledgements

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The cover art and other pictures of robots were drawn by my son, Kier Heyl.

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The PHP programming language is used in the example programs. PHP is available for every platform and is licensed with the Open Source license, PHP License v3.01.  
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Some of the art was found on the public domain image resource, pixabay.  
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"MusicXML is a standard open format for exchanging digital sheet music. MusicXML 3.1 is now licensed under the W3C Community Final Specification Agreement." Previous versions were licensed with the MusicXML Public License 3.0.  
<https://www.w3.org/2017/12/musicxml31/>  
<https://www.musicxml.com/>

Finale is a leading sheet music program that supports musicXML. When I say Finale in this book I mean Finale or your sheet music program. I just use Finale as a shorthand since that's the program I used writing the book.  
<https://www.finalemusic.com/>

Dolet 7 musicXML plugin for Finale allows users of Finale to stay up to date with musicXML. I used this while writing the book with Finale 2012 but then I upgraded to Finale v26 and did not use it in the examples in the book.  
<https://www.musicxml.com/dolet-plugin/dolet-plugin-for-finale/>

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Here's a link to the website for "Beginning Algorithmic Composition" where you can download the supplemental materials, a pdf of the book, and a pdf of the cover. You can also purchase a print copy of the book on this website.  
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## About The Author

