



# IMAGINE

(<http://migrate.bch.theopenscholar.com/imagine>)

Intelligent Medical Imaging Research Group

Boston Children's Hospital

Boston, MA 02115



Computational  
Radiology  
Laboratory

(<http://crl.med.harvard.edu/>)

**TWITTER** ([HTTPS://TWITTER.COM/IMAGINEBCH](https://twitter.com/IMAGINEBCH))

[HOME \(HTTPS://IMAGINE.MED.HARVARD.EDU/\)](https://imagine.med.harvard.edu/) / SOFTWARE AND DATA

## Software and Data

### Code

Find our public code repositories on the [IMAGINE github \(https://github.com/bchimagine\)](https://github.com/bchimagine).

# Datasets

Follow these links to access our Fetal T2 Atlas (<https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/WE9JVR>) and Fetal Diffusion Atlas (<https://dataverse.harvard.edu/dataset.xhtml?persistentId=doi:10.7910/DVN/NSLXC4>).

IMAGINE Research Group  
Computational Radiology Lab  
Department of Radiology, Boston Children's Hospital  
300 Longwood Avenue, Boston, MA 02115  
[fetalmri \[at\] crl.med.harvard \[dot\] edu](mailto:fetalmri@crl.med.harvard.edu)

Powered by  
**OpenScholar<sup>®</sup>** Admin Login (</user/login?destination=/software-and-data>)  
(<https://oslynx.com/>) (<https://theopenscholar.com/>)