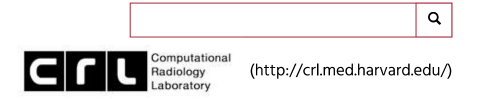


### **IMAGINE**

# (http://migrate.bch.theopenscholar.com/imagine)

Intelligent Medical Imaging Research Group Boston Children's Hospital Boston, MA 02115



TWITTER (HTTPS://TWITTER.COM/IMAGINEBCH)

HOME (HTTPS://IMAGINE.MED.HARVARD.EDU/) / SOFTWARE AND DATA

## Software and Data

#### Code

Find our public code repositories on the <a href="MAGINE github">IMAGINE github</a> (<a href="https://github.com/bchimagine">https://github.com/bchimagine</a>)

#### **Datasets**

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

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

Powered by

OpenScholar®

Admin Login (/user/login?destination=/software-and-data)

(https://oslynx.com/)

(https://theopenscholar.com/)