The academicons package High quality icons of online academic profiles

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Abstract

The academicons package provides specific ($\!$ A)TEX bindings with the free $\!$ Academicons font, allowing access to 146 high quality icons of online academic profiles.

1 Description

The academicons package provides access in (LA)TEX to 146 high quality icons of online academic profiles included in the free *Academicons* font. This package requires either the XH(LA)TEX or Lua(LA)TEX engine to load the *Academicons* font from the system, which requires installing the bundled academicons.ttf font file.



As new releases come out, it is recommended to install the bundled font version as there may be differences between the package and previous font versions or newest font versions not yet contemplated in the package.

The Academicons font was designed by James Walsh and released¹ under the open SIL Open Font License². This package is a redistribution of the free Academicons font with specific bindings for (A)T_EX. It is inspired and based on the fontawesome³ package.

2 Usage

\aiicon The academicons package provides the generic \aiicon command to access icons, which takes as mandatory argument the \(\lambda name \rangle \) of the desired icon. It also provides individual direct commands for each specific icon. The full list of icons and their respective names and direct commands can be found below. For example, \aiicon{googlescholar} yields the same result as \aiGoogleScholar.

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¹See http://jpswalsh.github.io/academicons/.

²Available at http://scripts.sil.org/OFL.

³Available at http://www.ctan.org/pkg/fontawesome.

2.1 Academicons Icons

Icon	Name $(\langle name \rangle)$	Direct Command	
A	academia	\aiAcademia	
\mathbf{A}	$a cademia\hbox{-} square$	\aiAcademiaSquare	
≈	acclaim	\aiAcclaim	
\triangleright	acclaim-square	\aiAcclaimSquare	
•	acm	\aiACM	
\rightarrow	acm- $square$	\aiACMSquare	
•	acmdl	\aiACMDL	
0.5	a cm dl- $square$	\aiACMDLSquare	
j	ads	\aiADS	
	ads- $square$	\aiADSSquare	
*	africarxiv	\aiAfricArXiv	
*	$a fricar xiv\hbox{-} square$	\aiAfricArXivSquare	
$\widehat{\mathbb{H}}$	archive	\aiArchive	
$\widehat{\mathbf{m}}$	$archive\mbox{-}square$	\aiArchiveSquare	
×	arxiv	\aiarXiv	
X	arxiv- $square$	\aiarXivSquare	
$R\chi$	biorxiv	\aibioRxiv	
$R\chi$	biorxiv-square	\aibioRxivSquare	
[]	ceur	\aiCEUR	
	ceur- $square$	\aiCEURSquare	
	$ciencia ext{-}vitae$	\aiCIENCIAVITAE	
**	$ciencia\hbox{-}vitae\hbox{-}square$	\aiCIENCIAVITAESquare	
O	clarivate	\aiClarivate	
¢	$clarivate\hbox{-} square$	\aiClarivateSquare	
8	closed-access	\aiClosedAccess	
8	$closed\hbox{-}access\hbox{-}square$	\aiClosedAccessSquare	
O	conversation	\aiConversation	
Ω	$conversation\hbox{-} square$	\arrowversation Square	
S	coursera	\aiCoursera	
တ	$course ra\hbox{-} square$	\aiCourseraSquare	
8	crossref	\aiCrossref	
8	crossref- $square$	\aiCrossrefSquare	
CV	cv	\aiCV	
cv	cv- $square$	\aiCVSquare	
<u>♦</u>	datacite	\aiDataCite	
٥	$data cite\hbox{-} square$	\aiDataCiteSquare	
<u> </u>	dataverse	\aiDataverse	
ိ	$data verse \hbox{-} square$	\arrowverseSquare	
<u> </u>	dblp	\aidblp	
N	dblp- $square$	\aidblpSquare	
<u> </u>	depsy	\aiDepsy	
<u>a</u>	depsy- $square$	\aiDepsySquare	
<u> </u>	doi	\aiDoi	
doi	doi- $square$	\aiDoiSquare	
(dryad	\aiDryad	

Icon	Name $(\langle name \rangle)$	Direct Command		
(9)	dryad-square	\aiDryadSquare		
\mathbf{E}	elsevier	\aiElsevier		
E	$elsevier\hbox{-} square$	\aiElsevierSquare		
	figshare	\aiFigshare		
	figshare- $square$	\arrows aiFigshareSquare		
g 1	google scholar	\aiGoogleScholar		
g	google scholar-square	\aiGoogleScholarSquare		
**	hal	\aiHAL		
**	hal- $square$	\aiHALSquare		
þ.	hypothesis	\arrow aiHypothesis		
h.	hypothesis-square	\arrow aiHypothesisSquare		
<u> </u>	$ideas ext{-}repec$	\aiIDEASRePEc		
(ideas-repec-square	\aiIDEASRePEcSquare		
•	ieee	\aiIEEE		
•	$ieee\hbox{-}square$	\aiIEEESquare		
(1)	impacts tory	\aiImpactstory		
(1)	impacts tory-square	\arrowvert aiImpactstorySquare		
*	in a tural ist	\aiiNaturalist		
>	in a turalist-square	\aiiNaturalistSquare		
8	inpn	\aiINPN		
8	$inpn\mbox{-}square$	\aiINPNSquare		
iN	inspire	\aiInspire		
iN	$in spire \hbox{-} square$	\aiInspireSquare		
> 0	is idore	\aiISIDORE		
×	is idore-square	\aiISIDORESquare		
isni	isni	\aiIsni		
isni	isni- $square$	\aiIsniSquare		
<u>J</u>	jstor	\aiJSTOR		
IJ	jstor-square	\aiJSTORSquare		
9	lattes	\aiLattes		
9	lattes- $square$	\arrow aiLattesSquare		
m o	$\it mathover flow$	\aiMathOverflow		
mø	$mathover flow\mbox{-} square$	\aiMathOverflowSquare		
<u>w</u>	mendeley	\aiMendeley		
	$mendeley ext{-}square$	\aiMendeleySquare		
m —	moodle	\aiMoodle		
m	moodle-square	\aiMoodleSquare		
mt	mtmt	\aiMTMT		
mt	mtmt- $square$	\aiMTMTSquare		
❤	nakala	\aiNAKALA		
•	nakala- $square$	\aiNAKALASquare		
	obp	\aiOBP		
	obp-square	\aiOBPSquare		
8	open-access	\aiOpenAccess		
8	open-access-square	\aiOpenAccessSquare		
0	open- $data$	\aiOpenData		
•	$open ext{-}data ext{-}square$	\aiOpenDataSquare		
0	$open{-materials}$	\aiOpenMaterials		

on	Name $(\langle name \rangle)$	Direct Command
ð	open-materials-square	\aiOpenMaterialsSquare
6	openedition	\aiOpenEdition
	$openedition\hbox{-} square$	\aiOpenEditionSquare
	orcid	\aiOrcid
D	$orcid\mbox{-}square$	\aiOrcidSquare
\$	osf	\aiOSF
	osf-square	\aiOSFSquare
_ 5	overleaf	\aiOverleaf
3	overleaf- $square$	\aiOverleafSquare
P	philpapers	\aiPhilPapers
<u> </u>	philpapers- $square$	\aiPhilPapersSquare
_	piazza	\aiPiazza
9	piazza $piazza$ - $square$	\aiPiazzaSquare
9	prazza-square preregistered	-
	preregistered-square	\aiPreregistered
		\aiPreregisteredSquare
<u>ფ</u>	protocols	\aiProtocols
8	$\underset{\cdot}{protocols\text{-}square}$	\aiProtocolsSquare
	psyarxiv	\aiPsyArXiv
X	psyarxiv-square	\aiPsyArXivSquare
•	publons	\aiPublons
1	publons- $square$	\aiPublonsSquare
4	pubmed	\aiPubMed
M	pubmed-square	\aiPubMedSquare
1	pubpeer	\aiPubPeer
P	pubpeer-square	\aiPubPeerSquare
R	researcherid	\aiResearcherID
₹	researcher id-square	\arrow aiResearcherIDSquare
G	research gate	\aiResearchGate
G	research gate-square	\aiResearchGateSquare
O,R	ror	\aiROR
ÖR	ror- $square$	\aiRORSquare
Ĭ	sci-hub	\aiSciHub
Ì	sci- hub - $square$	\aiSciHubSquare
[i	scirate	\aiSciRate
Ų	scirate- $square$	\aiSciRateSquare
9	scopus	\aiScopus
c	scopus-square	\aiScopusSquare
>	semantic- $scholar$	\aiSemanticScholar
2	semantic- $scholar$ - $square$	\aiSemanticScholarSquar
)	springer	\aiSpringer
= 2	springer-square	\aiSpringerSquare
e N	springer-square ssrn	\aiSSRN
RN		\aiSSRNSquare
	$ssrn\mbox{-}square \ stack over flow$	\aiStackOverflow
	stackoverflow-square	\aiStackOverflowSquare
T F	viaf	\aiViaf
7. D	viaf-square	\aiViafSquare
	wiley	\aiWiley

Icon	Name $(\langle name \rangle)$	Direct Command
$[\mathfrak{P}]$	wiley- $square$	\aiWileySquare
zenodo	zenodo	\aiZenodo
zenodo	zeno do- $square$	\aiZenodoSquare
Z	zotero	\aiZotero
Z	zotero-square	\aiZoteroSquare