The academicons package High quality icons of online academic profiles

Diogo Fernandes*(LATEX code)
James Walsh (font and icons design)

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Abstract

The academicons package provides specific (LA)TEX bindings with the free *Academicons* font, allowing access to 146 high quality icons of online academic socials.

1 Description

The academicons package provides access in (LA)TEX to 146 high quality icons of online academic socials included in the free *Academicons* font. This package works with both XH(LA)TEX or Lua(LA)TEX by using fontspec to load the included font, as well as with pdf(LA)TEX by loading a Type 1 converted format of the original font.

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 generic \aiicon macro takes as mandatory argument the lowercase \(name \) of the desired icon. Icons can also be accessed directly by their respective macro in CamelCase. For example, \aiicon{googlescholar} yields the same result as \aiGoogleScholar. The full list of icons with their respective names and direct macros can be found in the next pages.

^{*}Email: diogoabfernandes@gmail.com

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 Macro		
A	academia	\aiAcademia		
\mathbf{A}	$a cademia\hbox{-} square$	\aiAcademiaSquare		
≈	acclaim	\aiAcclaim		
\triangleright	acclaim-square	$ar{aiAcclaimSquare}$		
	acm	\aiACM		
\rightarrow	acm- $square$	\aiACMSquare		
•	acmdl	\aiACMDL		
DL	acmdl- $square$	\aiACMDLSquare		
,	ads	\aiADS		
	ads- $square$	\aiADSSquare		
	africarxiv	\aiAfricArXiv		
*	$a fricarxiv\mbox{-}square$	\aiAfricArXivSquare		
<u> </u>	archive	\aiArchive		
I	$archive\mbox{-}square$	\aiArchiveSquare		
$\overline{\chi}$	arxiv	\aiarXiv		
X	arxiv-square	\aiarXivSquare		
Rχ	biorxiv	\aibioRxiv		
R_{χ}	biorxiv-square	\aibioRxivSquare		
[]	ceur	\aiCEUR		
Ē	ceur-square	\aiCEURSquare		
. ∻	ciencia-vitae	\aiCIENCIAVITAE		
. · ·	$ciencia ext{-}vitae ext{-}square$	\aiCIENCIAVITAESquare		
0	clarivate			
Ö		\aiClarivate		
8	clarivate- $squareclosed$ - $access$	\aiClarivateSquare		
8		\aiClosedAccess		
0	closed-access-square	\aiClosedAccessSquare		
	conversation	\aiConversation		
o o	$conversation\hbox{-} square$	\aiConversationSquare		
8	coursera	\aiCoursera		
ω	coursera-square	\aiCourseraSquare		
S	crossref	\aiCrossref		
*	crossref- $square$	\aiCrossrefSquare		
cv	cv	\aiCV		
cv	cv- $square$	\aiCVSquare		
<u>♦</u>	datacite	$ar{aiDataCite}$		
ē	data cite-square	\arrowvert aiDataCiteSquare		
ð	dataverse	\aiDataverse		
ဝီ	$data verse\hbox{-}square$	$ackslash ext{aiDataverseSquare}$		
M	dblp	\aidblp		
M	$dblp\mbox{-}square$	\aidblpSquare		
(1)	depsy	\aiDepsy		
(a)	depsy- $square$	\aiDepsySquare		
doi	doi	\aiDoi		
6	doi- $square$	\aiDoiSquare		
0	dryad	\aiDryad		

Icon	Name $(\langle name \rangle)$	Direct Macro		
®	dryad-square	\aiDryadSquare		
\mathbf{E}	elsevier	$ar{ ext{aiElsevier}}$		
E	$elsevier\hbox{-} square$	$ar{\text{aiElsevierSquare}}$		
	figshare	$ar{ ext{aiFigshare}}$		
	figshare- $square$	$ar{ ext{aiFigshareSquare}}$		
<u> </u>	googlescholar	\aiGoogleScholar		
প্ত	google scholar-square	\aiGoogleScholarSquare		
<i>**</i> **	hal	\aiHAL		
**	hal- $square$	\aiHALSquare		
þ.	hypothesis	$ar{ ext{aiHypothesis}}$		
h.	hypothesis- $square$	ackslashaiHypothesisSquare		
<u> </u>	ideas-repec	\aiIDEASRePEc		
Q	ideas-repec-square	\aiIDEASRePEcSquare		
	ieee	\aiIEEE		
•	ieee-square	\aiIEEESquare		
(1)	impactstory	\aiImpactstory		
(1)	$impacts tory\mbox{-}square$	\aiImpactstorySquare		
y	in a tural ist	\aiiNaturalist		
>	inaturalist-square	\aiiNaturalistSquare		
8	inpn	\aiINPN		
8	inpn-square	\aiINPNSquare		
iN	inspire	\aiInspire		
iN N	inspire-square	\aiInspireSquare		
×	isidore	\aiISIDORE		
×	isidore-square	\aiISIDORESquare		
isni	isni	\aiIsni		
isni J	isni-square	\aiIsniSquare		
	jstor	\aiJSTOR		
9	$jstor\text{-}square \ lattes$	\aiJSTORSquare \aiLattes		
9	lattes- $square$	\aiLattesSquare		
mo	mathover flow	\aiMathOverflow		
mø	mathover flow- $square$	\aiMathOverflowSquare		
<u>~</u>	mendeley	\aiMendeley		
	$mendeley ext{-}square$	\aiMendeleySquare		
m —	moodle	\aiMoodle		
ń	$moodle ext{-}square$	\aiMoodleSquare		
mt	mtmt	\aiMTMT		
mt	mtmt- $square$	\aiMTMTSquare		
•	nakala	\aiNAKALA		
₩	nakala- $square$	\aiNAKALASquare		
	obp	\aiOBP		
	obp- $square$	\ai0BPSquare		
8	open-access	\aiOpenAccess		
8	open-access-square	\aiOpenAccessSquare		
0	open-data	\aiOpenData		
a	open- $data$ - $square$	\aiOpenDataSquare		
•	open-materials	\aiOpenMaterials		

con	Name $(\langle name \rangle)$	Direct Macro
0	$open\hbox{-}materials\hbox{-}square$	\arrowvert aiOpenMaterialsSquare
Ĉ	openedition	$ar{ai0}$ penEdition
§	$openedition\hbox{-} square$	\aiOpenEditionSquare
(D)	orcid	\aiOrcid
(iD)	orcid- $square$	\aiOrcidSquare
Ç;	osf	\aiOSF
O	osf-square	\aiOSFSquare
G	overleaf	\ai0verleaf
Ø	overleaf- $square$	\ai0verleafSquare
P	philpapers	\aiPhilPapers
P	philpapers-square	\aiPhilPapersSquare
ρ	piazza	\aiPiazza
ρ	piazza- $square$	\aiPiazzaSquare
0	preregistered	\aiPreregistered
Ŏ	preregistered-square	\aiPreregisteredSquare
₩	protocols	\aiProtocols
8	protocols- $square$	\aiProtocolsSquare
Ψ A X	psyarxiv	\aiPsyArXiv
Ψ A X	psyarxiv-square	\aiPsyArXivSquare
p	publons	\aiPublons
P	publons-square	\aiPublonsSquare
M	pubmed	\aiPubMed
M	pubmed- $square$	\aiPubMedSquare
A	pubpeer	\aiPubPeer
r P	pubpeer-square	\aiPubPeerSquare
R	researcherid	
R		\aiResearcherID
R^{G}	researcherid-square	\aiResearcherIDSquare
R ⁶	researchgate	\aiResearchGate
R <mark>Ó</mark> R	researchgate-square	\aiResearchGateSquare
	ror	\aiROR
RÓR a r	ror-square	\aiRORSquare
	sci-hub	\aiSciHub
6	sci-hub-square	\aiSciHubSquare
Ψ	scirate	\aiSciRate
Ψ	scirate-square	\aiSciRateSquare
SC.	scopus	\aiScopus
sc	scopus- $square$	\aiScopusSquare
<u>~</u>	semantic- $scholar$	\aiSemanticScholar
Ŷ.	$semantic \hbox{-} scholar \hbox{-} square$	\aiSemanticScholarSquar
<u> 2</u>	springer	\aiSpringer
<u> </u>	springer- $square$	$ar{aiSpringerSquare}$
SSRN	ssrn	\aiSSRN
SERV	ssrn- $square$	\aiSSRNSquare
<u> </u>	stack over flow	\arrow aiStackOverflow
2	$stack over {\it flow-square}$	\arrowverflowSquare
VI AF	viaf	\aiViaf
$\frac{VI}{AF}$	viaf- $square$	\aiViafSquare
*	wiley	\aiWiley

Icon	Name $(\langle name \rangle)$	Direct Macro
$[\mathfrak{P}]$	wiley- $square$	\aiWileySquare
ze	zenodo	$ar{aiZenodo}$
ze	zeno do-square	$ar{aiZenodoSquare}$
Z	zotero	\arrowvert ai Z otero
Z	zotero-square	$ar{aiZoteroSquare}$