# The academicons package High quality icons of online academic profiles

Diogo A. B. Fernandes\* (LATEX code) James Walsh (font and icons design)

v1.9.1-2, released on 10 March 2022

#### Abstract

The academicons package provides specific ( $\!$ LA)TEX bindings with the free  $\!$  Academicons font, allowing access to 138 high quality icons of online academic profiles.

### 1 Description

The academicons package provides access in (A)TEX to 138 high quality icons of online academic profiles included in the free *Academicons* font. This package requires either the XH(A)TEX or Lua(A)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 released<sup>1</sup> under the open SIL Open Font License<sup>2</sup>. This package is a redistribution of the free *Academicons* font with specific bindings for (A)TEX. It is inspired and based on the fontawesome<sup>3</sup> 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.

<sup>\*</sup>Email: diogoabfernandes@gmail.com

<sup>&</sup>lt;sup>1</sup>See http://jpswalsh.github.io/academicons/.

<sup>&</sup>lt;sup>2</sup>Available at http://scripts.sil.org/OFL.

<sup>&</sup>lt;sup>3</sup>Available at http://www.ctan.org/pkg/fontawesome.

## 2.1 Academicons Icons

Icon	Name $(\langle name \rangle)$	Direct Command
	academia	\aiAcademia
A	a cademia- $square$	\aiAcademiaSquare
<u>~</u>	acclaim	\aiAcclaim
	acclaim-square	\aiAcclaimSquare
•	acm	\aiACM
<b>(</b>	acm-square	\aiACMSquare
•	acmdl	\aiACMDL
O.	a cm dl-square	\aiACMDLSquare
<u>,</u>	ads	\aiADS
	ads- $square$	\aiADSSquare
*	africarxiv	\aiAfricArXiv
*	$\stackrel{\circ}{africarxiv}$ - $square$	\aiAfricArXivSquare
<u> </u>	archive	\aiArchive
$\widehat{\mathbf{m}}$	$archive\-square$	\aiArchiveSquare
<b>(</b>	arxiv	\aiarXiv
	arxiv- $square$	\aiarXivSquare
$R\chi$	biorxiv	\aibioRxiv
$R\chi$	biorxiv-square	\aibioRxivSquare
[]	ceur	\aiCEUR
	ceur- $square$	\aiCEURSquare
<b></b>	$ciencia\hbox{-}vitae$	\aiCIENCIAVITAE
<b>**</b>	$ciencia\hbox{-}vitae\hbox{-}square$	\aiCIENCIAVITAESquare
8	closed-access	\aiClosedAccess
8	$closed\hbox{-}access\hbox{-}square$	\aiClosedAccessSquare
O	conversation	\aiConversation
Q	$conversation\hbox{-} square$	\aiConversationSquare
<u>~</u>	coursera	\aiCoursera
<b>©</b>	$course ra\hbox{-} square$	\aiCourseraSquare
<b>S</b>	crossref	\aiCrossref
\$	$crossref ext{-}square$	\aiCrossrefSquare
cv	cv	\aiCV
cv	cv-square	\aiCVSquare
<b>₽</b>	datacite	\aiDataCite
٥	$datacite ext{-}square$	\aiDataCiteSquare
<u>ල්</u>	dataverse	\aiDataverse
ð	dataverse-square	\aiDataverseSquare
N	dblp	\aidblp
	dblp- $square$	\aidblpSquare
0	depsy	\aiDepsy
<u> </u>	depsy-square	\aiDepsySquare
<b>6</b>	doi	\aiDoi
doi	$doi ext{-}square$	\aiDoiSquare

Icon	Name $(\langle name \rangle)$	Direct Command
0	dryad	\aiDryad
<b>(</b>	dryad- $square$	\aiDryadSquare
${f E}$	elsevier	\aiElsevier
E	$elsevier\hbox{-} square$	\aiElsevierSquare
	figshare	\aiFigshare
	figshare- $square$	\aiFigshareSquare
<u>8</u>	googlescholar	\aiGoogleScholar
প্ত	google scholar-square	$\argonumber$ aiGoogleScholarSquare
<i>***</i>	hal	\aiHAL
**	hal- $square$	\aiHALSquare
Ď.	hypothesis	\aiHypothesis
þ.	hypothesis-square	\aiHypothesisSquare
<u>j</u>	ideas-repec	\aiIDEASRePEc
<b>(</b>	ideas-repec-square	\aiIDEASRePEcSquare
<b>◆</b>	ieee	\aiIEEE
<b>•</b>	ieee-square	\aiIEEESquare
0	impactstory	\aiImpactstory
<b>①</b>	impactstory-square	\aiImpactstorySquare
<b>&gt;</b>	inaturalist	\aiiNaturalist
<b>S</b>	in a tural ist-square	\aiiNaturalistSquare
₩ <b>\$</b>	inpn	\aiINPN
<b>②</b>	inpn-square	\aiINPNSquare
Ŕ	$inspire \\ \cdot \cdot$	\aiInspire
<b>3</b>	inspire- $square$	\aiInspireSquare
<b>20</b>	isidore	\aiISIDORE
J	isidore-square	\aiISIDORESquare
Ū	jstor jstor-square	\aiJSTOR \aiJSTORSquare
9	lattes	\aiLattes
9	lattes-square	\aiLattes \aiLattesSquare
mo	mathover flow	\aiMathOverflow
mø	mathover flow-square	\aiMathOverflowSquare
<u>~</u>	mendeley	\aiMendeley
**	$mendeley ext{-}square$	\aiMendeleySquare
- Min	moodle	\aiMoodle
m	$moodle ext{-}square$	\aiMoodleSquare
mt mt	mtmt	\aiMTMT
mt	mtmt- $square$	\aiMTMTSquare
*⊙*	nakala	\aiNAKALA
"⊙"	$nakala ext{-}square$	\aiNAKALASquare
	obp	\aiOBP
	obp- $square$	\aiOBPSquare
8	open- $access$	\aiOpenAccess
8	$open\hbox{-}access\hbox{-}square$	\aiOpenAccessSquare

Icon	Name $(\langle name \rangle)$	Direct Command
•	open-data	\aiOpenData
•	open- $data$ - $square$	\aiOpenDataSquare
0	open-materials	\aiOpenMaterials
0	open-materials-square	\aiOpenMaterialsSquare
<b>Q</b>	openedition	\aiOpenEdition
8	$openedition\hbox{-} square$	\aiOpenEditionSquare
<b>(D</b>	orcid	\aiOrcid
(D)	$orcid\mbox{-}square$	\aiOrcidSquare
٠	osf	\aiOSF
	osf- $square$	\aiOSFSquare
Ø	overleaf	\ai0verleaf
Ø	over leaf-square	\aiOverleafSquare
12	philpapers	\aiPhilPapers
œ	philp a per s-square	\aiPhilPapersSquare
ρ	piazza	\aiPiazza
ρ	piazza-square	\aiPiazzaSquare
<b>②</b>	preregistered	\aiPreregistered
Ø	$preregistered\hbox{-} square$	\aiPreregisteredSquare
<b>⊗</b>	protocols	\aiProtocols
8	$protocols\mbox{-}square$	\aiProtocolsSquare
A X	psyarxiv	\aiPsyArXiv
W A X	psyarxiv-square	\aiPsyArXivSquare
p	publons	\aiPublons
P	publons-square	\aiPublonsSquare
M	pubmed	\aiPubMed
M ord	pubmed- $square$	\aiPubMedSquare
Å	pubpeer	\aiPubPeer
[A]	pubpeer-square	\aiPubPeerSquare
R R	researcherid	\aiResearcherID
R <sup>G</sup>	researcherid-square	\aiResearcherIDSquare \aiResearchGate
$\mathbb{R}^{6}$	$research gate \ research gate-square$	\aiResearchGateSquare
RÒR	ror	\aiROR
RÓR	ror-square	\aiRORSquare
(	sci-hub	\aiSciHub
À	sci-hub-square	\aiSciHub \aiSciHubSquare
Ψ	scirate	\aiSciRate
Ψ	scirate- $square$	\aiSciRateSquare
sc	scopus	\aiScopus
sc	scopus-square	\aiScopusSquare
<b>₽</b>	semantic- $scholar$	\aiSemanticScholar
	semantic- $scholar$ - $square$	\aiSemanticScholarSquare
<u> </u>	springer	\aiSpringer
<u></u>	springer-square	\aiSpringerSquare
_		1 5 1

Icon	Name $(\langle name \rangle)$	Direct Command
SSRN	ssrn	\aiSSRN
SSEN	ssrn- $square$	\aiSSRNSquare
2	stack over flow	\aiStackOverflow
	stack over flow-square	\aiStackOverflowSquare
zenodo	zenodo	\aiZenodo
zenodo	zeno do- $square$	\aiZenodoSquare
Z	zotero	\aiZotero
Z	zotero-square	\aiZoteroSquare