

Icon Skills package



<https://github.com/AnMnv/latex-skill-icons>

2024-05-14 version v1.0

Introduction

Welcome to the documentation for `skillicons` package, a LaTeX package designed to seamlessly integrate skill icons into your documents. With this package, you can easily enhance your documents by incorporating visually appealing skill indicators, perfect for resumes, CVs, or any document requiring skill representation.

Acknowledgements

The skill icons used to create a package are sourced from the repository <https://github.com/tandpfun/skill-icons>.

Setting









1. Clone `skillicons.sty` file and `skill-icons` folder from <https://github.com/AnMnv/latex-skill-icons> into your current directory where your `main.tex` file is.
2. Paste `\usepackage{skillicons}` in the preamble (before `\begin{document}`)
3. You are ready to go!

Usage Example





```
\documentclass[11pt]{report}
\usepackage{skillicons}

\begin{document}
\begin{itemize}
\item[] \photosymbol{JavaScript} I'm proficient in JavaScript.
\item[] \photosymbol{Python-Dark} Python is one of my core skills.
\item[] \photosymbol{React-Light} I have experience working with React.
\item[] \photosymbol{Java-Dark} Java is one of my strong suits.
\item[] \photosymbol{NodeJS-Light} I'm proficient in Node.js development.
\item[] \photosymbol{Git} I'm adept at using Git for version control.
\item[] \photosymbol{MySQL-Dark} SQL is one of the databases languages.
\item[] \photosymbol{Rust} Rust is a language I've been learning and enjoying lately.
\end{itemize}
\end{document}
```

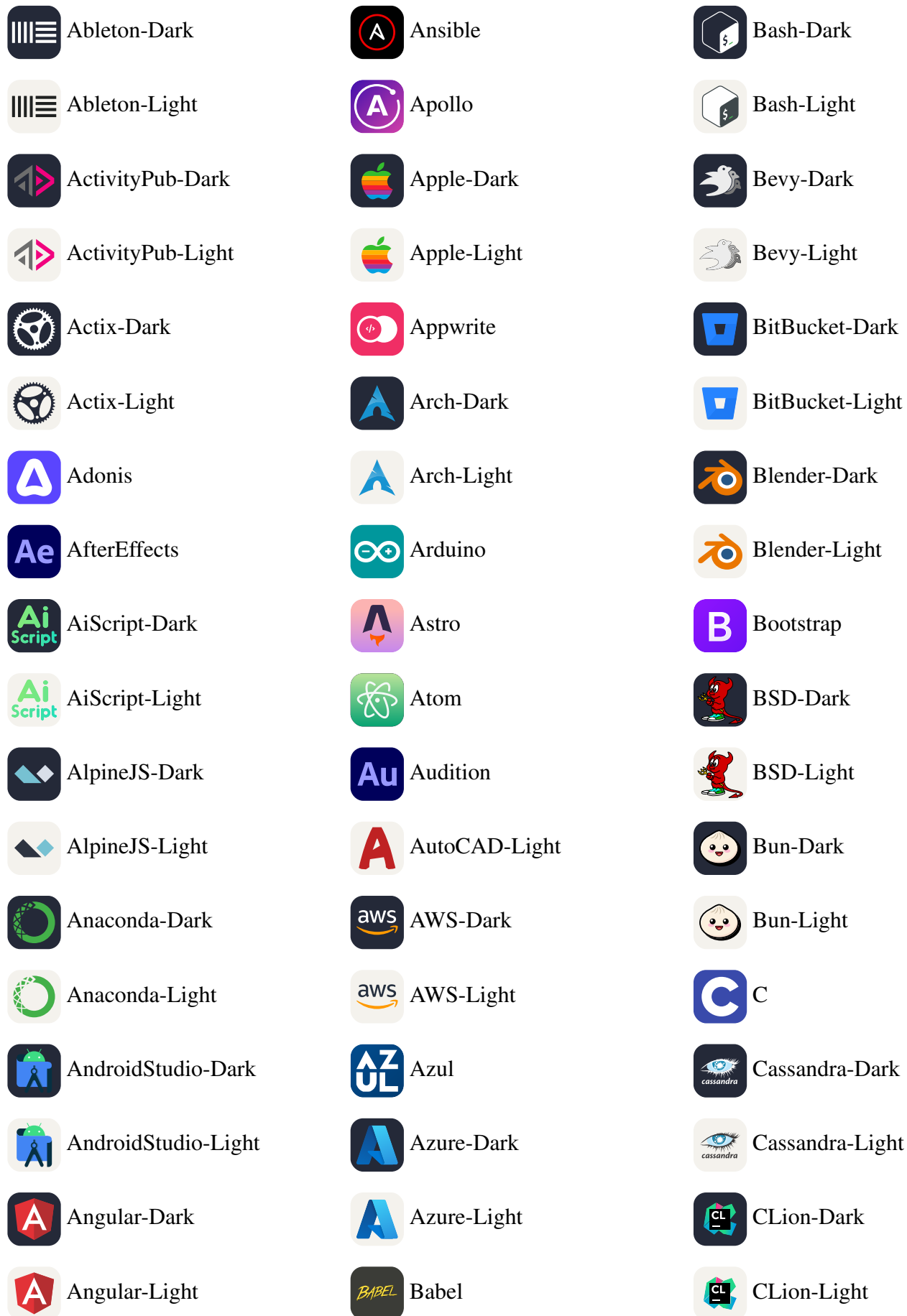
Result:

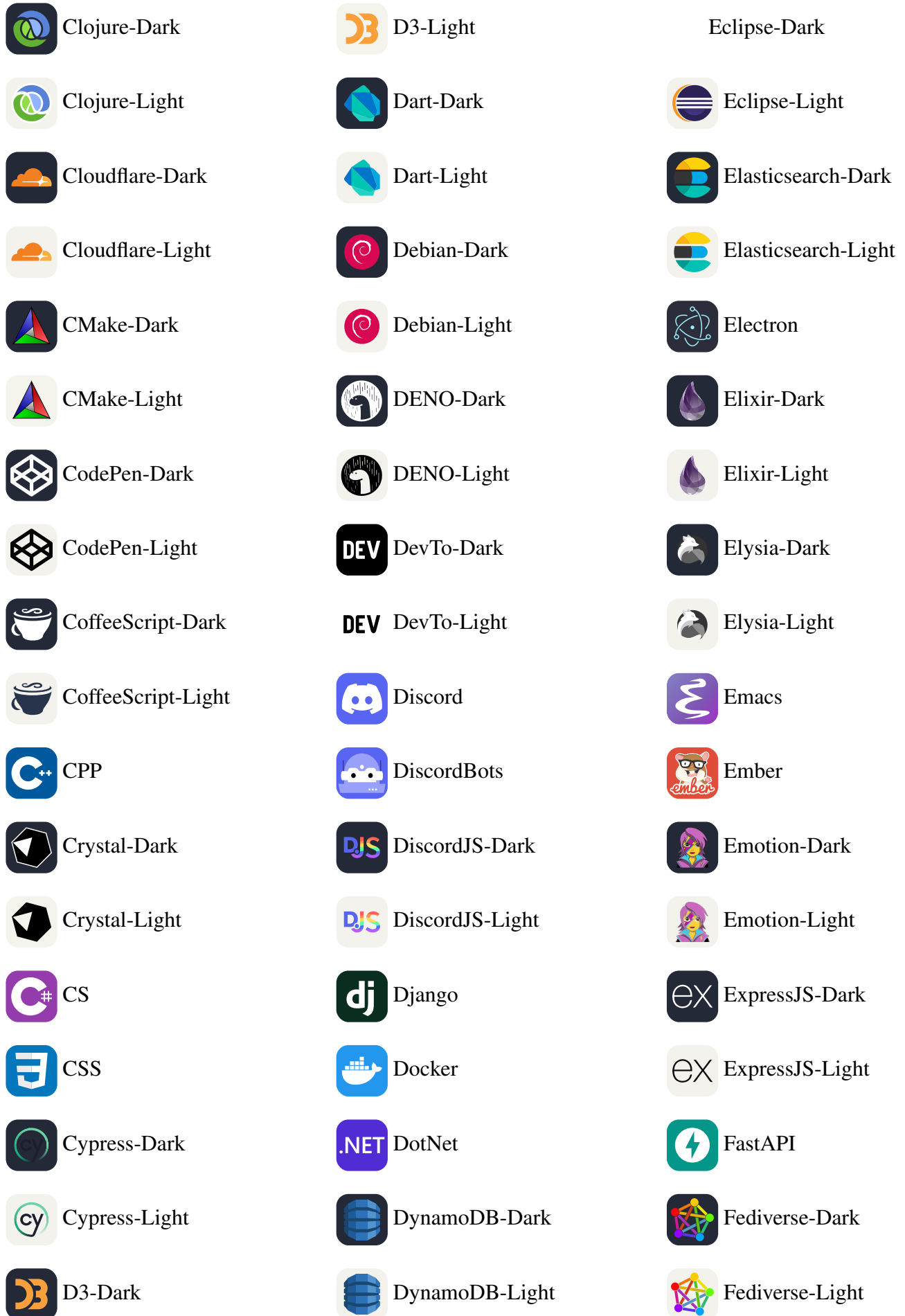
-  I'm proficient in JavaScript.
-  Python is one of my core skills.
-  I have experience working with React.
-  Java is one of my strong suits.
-  I'm proficient in Node.js development.
-  I'm adept at using Git for version control.
-  SQL is one of the databases languages.
-  Rust is a language I've been learning and enjoying lately.

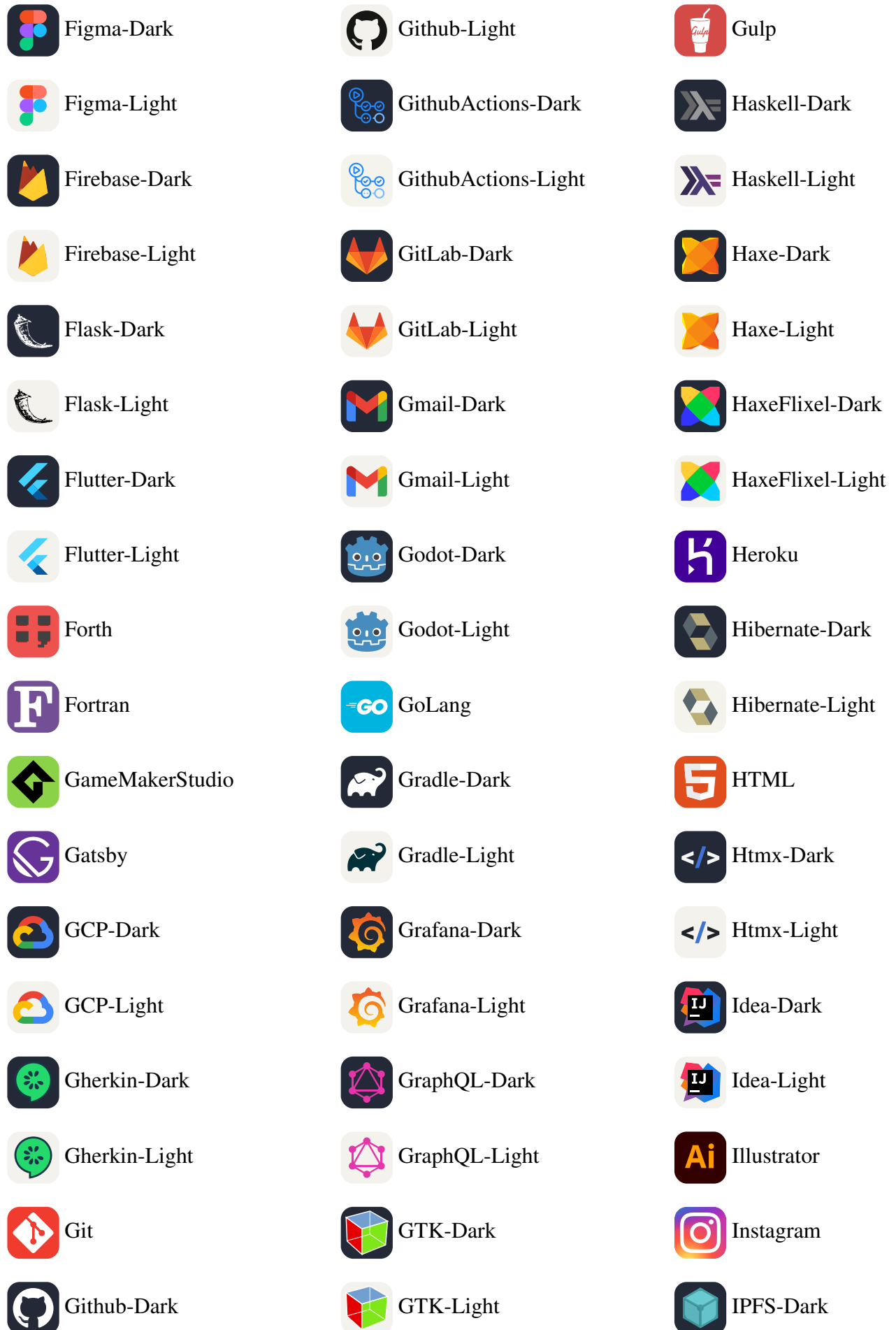
By default `\photosymbol{Powershell-Dark}` you can `\photosymbol[2]{NodeJS-Dark}` use icons right `\photosymbol[3]{Sublime-Dark}` inside text lines `\photosymbol[4]{StackOverflow-Dark}` with or without scale parameter.

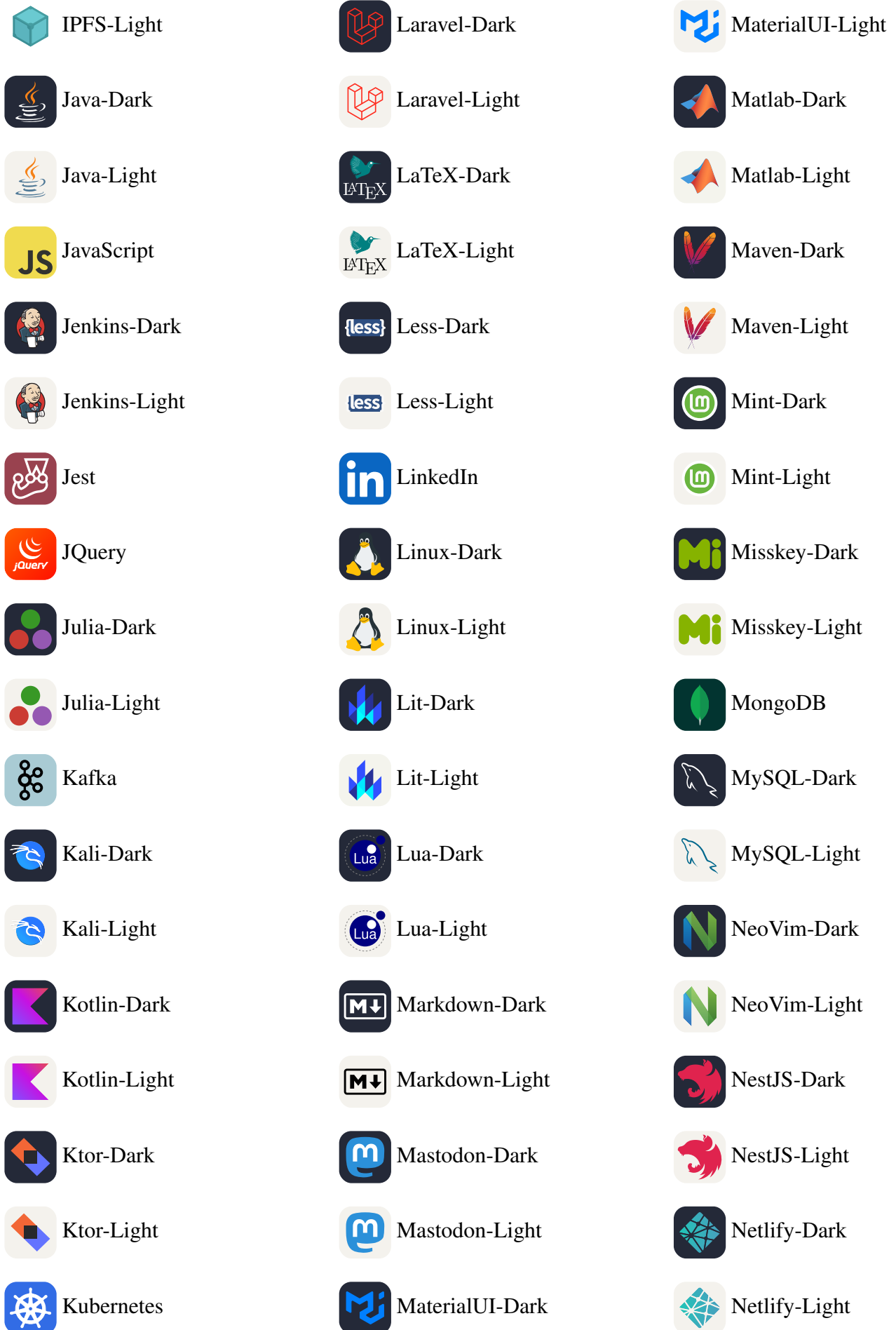
By default  you can  use icons right  inside text lines  with or without scale parameter.

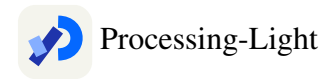
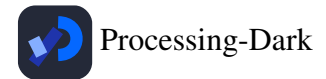
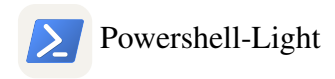
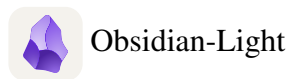
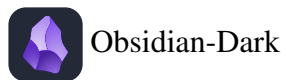
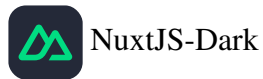
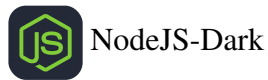
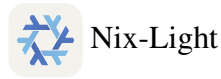
All available icons













PyCharm-Dark



PyCharm-Light



Python-Dark



Python-Light



PyTorch-Dark



PyTorch-Light



QT-Dark



QT-Light



R-Dark



R-Light



RabbitMQ-Dark



RabbitMQ-Light



Rails



RaspberryPi-Dark



RaspberryPi-Light



React-Dark



React-Light



ReactiveX-Dark



ReactiveX-Light



RedHat-Dark



RedHat-Light



Redis-Dark



Redis-Light



Redux



Regex-Dark



Regex-Light



Remix-Dark



Remix-Light



Replit-Dark



Replit-Light



Rider-Dark



Rider-Light



RobloxStudio



Rocket



RollupJS-Dark



RollupJS-Light



ROS-Dark



ROS-Light



Ruby



Rust



Sass



Scala-Dark



Scala-Light



ScikitLearn-Dark



SciKitLearn-Light



Selenium



Sentry



Sequelize-Dark



Sequelize-Light



Sketchup-Dark



Sketchup-Light



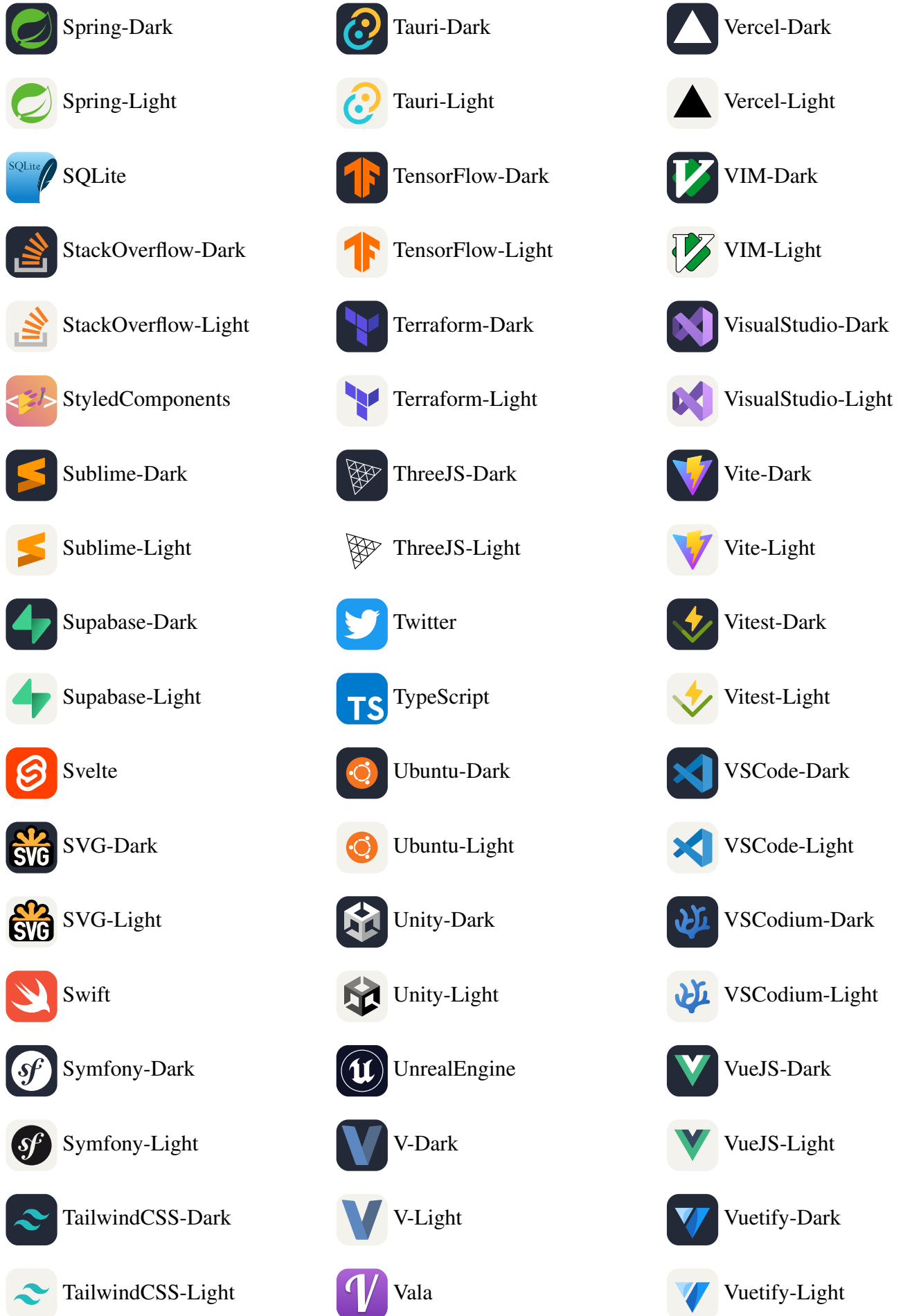
Solidity



SolidJS-Dark



SolidJS-Light





License

This package and its included icon images, taken from <https://github.com/tandpfun/skill-icons>, are released under the **MIT** license.