# AvalineScriptRegular 

This is an OpenType/CFF font with $\mathbf{4 1 5}$ characters. It has $\mathbf{6 0}$ layout features.

| Characters Glyphs | Layout features | Languages |
| :---: | :---: | :---: |
| 4152075 | 60 | 36 |
| Filename | Size | Format |
| Avaline-Script_Regular.otf | 568 KB | OpenType |
| Designed by | Manufactured by |  |
| Kimmy Kirkwood | Kimmy Design |  |
| Copyright | Version |  |
| Copyright (c) 2015 by Kimmy Design. All rights reserved. | 1.000 |  |

## License

END USER LICENSE AGREEMENT This copy of AVALINE (Font Family) ("the Software Product") and accompanying documentation is licensed and not sold. This Software Product is protected by copyright laws and treaties, as well as laws and treaties related to other forms of intellectual property. Kimmy Design or its subsidiaries, affiliates, and suppliers (collectively "KD") own intellectual property rights in the Software Product. The

## Language support

36 languages: Afrikaans, Albanian, Basque, Bosnian, Catalan, Croatian, Czech, Danish, Dutch, English, Estonian, Faroese, Filipino, Finnish, French, Galician, German, Hungarian, Icelandic, Indonesian, Irish, Italian, Latvian, Lithuanian, Malay, Norwegian Bokmål, Polish, Portuguese, Romanian, Slovak, Slovenian, Spanish, Swahili, Swedish, Turkish, Zulu

## Layout features

| calt | cswh | liga | onum | pnum | salt | smcp | ss01 | ss02 | ss03 | ss04 | ss05 | ss06 | ss07 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| ss08 | ss09 | ss10 | ss11 | ss12 | ss13 | ss14 | ss15 | ss16 | ss17 | ss18 | ss19 | ss20 | ss21 |
| ss22 | ss23 | ss24 | ss25 | ss26 | ss27 | ss28 | ss29 | ss30 | ss31 | ss32 | ss33 | ss34 | ss35 |
| ss36 | ss37 | ss38 | ss39 | ss40 | ss41 | ss42 | ss43 | ss44 | ss45 | ss46 | ss47 | ss48 | ss49 |
| swsh titl tnum | kern |  |  |  |  |  |  |  |  |  |  |  |  |

These are the optional layout features. Some are turned on by default, but can be turned off. Other are turned off by default, but can be turned on. The HTML examples show how to turn each feature on using the generated stylesheet.
swsh Swash
off by default Show

 $\sim 4<5-1 \sim 2<3 \sim 4 \sim 5 \sim 1 \sim 2 \sim 3 \sim 4 \sim 5 \sim 1 \sim 2 \sim 3 \sim 4 \sim 5$













There are 991 substitutions for this feature, only showing the first 500.
There are 216 more glyphs we couldn't trace back to a character. These are probably substitutions of other substitutions.
cswh Contextual Swash
off by default Show
ABCDEFGHIJKLMNOPQRSTUUWXYZ
There are 11200 more glyphs we couldn't trace back to a character. These are probably substitutions of other substitutions.
salt Stylistic Alternates
off by default Show
ABCDEFGH
There are 11622 more glyphs we couldn't trace back to a character. These are probably substitutions of other substitutions.

There are 283 glyphs we couldn't trace back to a character. These are probably substitutions of other substitutions.
ss02 Stylistic Sets off by default Show

ABCDEFGHIJKLMNOPQRSTUUWXYZabodelgghijkI mnoparqztuwwxyz
There are 231 more glyphs we couldn't trace back to a character. These are probably substitutions of other substitutions.
ss03 Stylistic Sets off by default Show

ABCDEFGHIJKLMNOPQRSTUUWXYZabodebghijkl mnopargztuuwxyz
There are 231 more glyphs we couldn't trace back to a character. These are probably substitutions of other substitutions.
ss04 Stylistic Sets
off by default Show

There are 130 more glyphs we couldn't trace back to a character. These are probably substitutions of other substitutions.
ss05 Stylistic Sets
off by default Show
$a b c d e b g h i j k \varphi m \pi o p q r \notin t \omega u w x y z$
There are 130 more glyphs we couldn't trace back to a character. These are probably substitutions of other substitutions.
ss06 Stylistic Sets
off by default Show
abcogef ghtijkbmon
There are 130 more glyphs we couldn't trace back to a character. These are probably substitutions of other substitutions.
ss07 Stylistic Sets

There are 130 more glyphs we couldn't trace back to a character. These are probably substitutions of other substitutions.

## 

There are 108 more glyphs we couldn't trace back to a character. These are probably substitutions of other substitutions.

## bu\&

There are 56 more glyphs we couldn't trace back to a character. These are probably substitutions of other substitutions.
ss10 Stylistic Sets
off by default
Show
औ $\quad \varphi_{6} \notin \varphi_{\text {p }}$
There are 56 more glyphs we couldn't trace back to a character. These are probably substitutions of other substitutions.
ss11 Stylistic Sets
off by default Show
b d $\varphi_{6} k \varphi_{\text {p }}$
There are 56 more glyphs we couldn't trace back to a character. These are probably substitutions of other substitutions.
ss12 Stylistic Sets
off by default Show

## b ${ }^{\prime} \varphi_{5} \notin \varphi_{\text {p }}$

There are 56 more glyphs we couldn't trace back to a character. These are probably substitutions of other substitutions.
ss13 Stylistic Sets off by default Show
f $\quad$ d $\notin k \varphi_{\text {p }}$
There are 56 more glyphs we couldn't trace back to a character. These are probably substitutions of other substitutions.

## bu\&kk $\varphi_{p}$

There are 56 more glyphs we couldn't trace back to a character. These are probably substitutions of other substitutions.
ss15
Stylistic Sets off by default Show

## 

There are 77 more glyphs we couldn't trace back to a character. These are probably substitutions of other substitutions.
ss16 Stylistic Sets off by default Show

## b d $\varphi$ g $\notin \dot{j} k \varphi m \sim 4$

There are 77 more glyphs we couldn't trace back to a character. These are probably substitutions of other substitutions.
ss17 Stylistic Sets
off by default Show
b d $\varphi_{6} g h \dot{j} k \varphi m \times n y$
There are 77 more glyphs we couldn't trace back to a character. These are probably substitutions of other substitutions.

## bu $\varphi_{6} g \notin \dot{y} k \varphi_{m \sim n y}$

There are 77 more glyphs we couldn't trace back to a character. These are probably substitutions of other substitutions.
ss19 Stylistic Sets
off by default
Show

## b d $\varphi_{\operatorname{cg}} \notin \dot{y} k \varphi \operatorname{mun}$

There are 77 more glyphs we couldn't trace back to a character. These are probably substitutions of other substitutions.
ss20 Stylistic Sets
off by default
Show

## bufoghyk $\varphi_{\text {mu ny }}$

There are 77 more glyphs we couldn't trace back to a character. These are probably substitutions of other substitutions.

There are 30 glyphs we couldn't trace back to a character. These are probably substitutions of other substitutions.
tnum Tabular Figures
off by default Show

## 0123456789

There are 10 more glyphs we couldn't trace back to a character. These are probably substitutions of other substitutions.
smcp Small Capitals
off by default Show
।も z ! $\$ \%$ \& () 0123456789 ? ABCDEFGHIJKLMNOPQRST UUWXYZ[]ABCDEFGHIJKLMNOPQRSTUUWXYZ€ $\%$ \%....




There are 2 more glyphs we couldn't trace back to a character. These are probably substitutions of other substitutions.
titl Titling
off by default Show
ABCDEFGHIJKLMNOPQRSTUUWXYZABCDEFGHIJKL MNOPQRSTUUWXYZ.

There are 219 more glyphs we couldn't trace back to a character. These are probably substitutions of other substitutions.
calt Contextual Alternates
on by default Show







 LJ LK LL LM LN LO LP LQ LR LS LT LU LU LW LX LY LZ La Łb lo Ld Le Lf Lg
 IG IH II łJ IK IL IM IN 10 IP IQ IR IS IT IU IU IW IX IY IZ ta tb to td te to to th to




动え山

 ！！！！！a ！！！！！！！

There are 38325 substitutions for this feature，only showing the first 500.
There are 90145 more glyphs we couldn＇t trace back to a character．These are probably substitutions of other substitutions．
liga Standard Ligatures
on by default Show
II Thu ff fr in the tt
There is one more glyph we couldn＇t trace back to a character．These are probably substitutions of other substitutions．
ss21 Stylistic Sets
off by default Show


There are 364 more glyphs we couldn＇t trace back to a character．These are probably substitutions of other substitutions．
ss22 Stylistic Sets
off by default Show


There are 364 more glyphs we couldn＇t trace back to a character．These are probably substitutions of other substitutions．

There are 364 more glyphs we couldn't trace back to a character. These are probably substitutions of other substitutions.
ss24 Stylistic Sets
off by default Show


There are 364 more glyphs we couldn't trace back to a character. These are probably substitutions of other substitutions.
ss25 Stylistic Sets
off by default Show
 hijk $\varphi$ mnopqra a tww wryyz

There are 364 more glyphs we couldn't trace back to a character. These are probably substitutions of other substitutions.
ss26 Stylistic Sets

## abcederghiajkbmnoparstaorsegr

There are 286 more glyphs we couldn't trace back to a character. These are probably substitutions of other substitutions.
ss27 Stylistic Sets
off by default Show

## 

There are 286 more glyphs we couldn't trace back to a character. These are probably substitutions of other substitutions.
ss28 Stylistic Sets
off by default Show

## 

There are 286 more glyphs we couldn't trace back to a character. These are probably substitutions of other substitutions.
ss29 Stylistic Sets
off by default Show

## abedokebojekonopassbatomase

There are 286 more glyphs we couldn't trace back to a character. These are probably substitutions of other substitutions.

There are 286 more glyphs we couldn＇t trace back to a character．These are probably substitutions of other substitutions．
ss31 Stylistic Sets

## 

There are 286 more glyphs we couldn＇t trace back to a character．These are probably substitutions of other substitutions．
ss32 Stylistic Sets
off by default Show
but $k k \varphi$
There are 42 more glyphs we couldn＇t trace back to a character．These are probably substitutions of other substitutions．
ss33 Stylistic Sets
off by default Show
buもれた！
There are 42 more glyphs we couldn＇t trace back to a character．These are probably substitutions of other substitutions．
ss34 Stylistic Sets
off by default Show
bu\＆れk！
There are 42 more glyphs we couldn＇t trace back to a character．These are probably substitutions of other substitutions．
ss35 Stylistic Sets
off by default Show
but $k k \varphi$
There are 42 more glyphs we couldn＇t trace back to a character．These are probably substitutions of other substitutions．

## bu\＆kk

There are 42 more glyphs we couldn＇t trace back to a character．These are probably substitutions of other substitutions．
$5 s 37$ Stylistic Sets off by default Show

## bu\＆そk！

There are 42 more glyphs we couldn＇t trace back to a character．These are probably substitutions of other substitutions．
ss38 Stylistic Sets off by default Show

## bud $k \neq \varphi$

There are 48 more glyphs we couldn＇t trace back to a character．These are probably substitutions of other substitutions．
ss39 Stylistic Sets
off by default Show

## but $\downarrow k \varphi$

There are 48 more glyphs we couldn＇t trace back to a character．These are probably substitutions of other substitutions．
ss40
Stylistic Sets
off by default Show

## bu\＆れk！

There are 48 more glyphs we couldn＇t trace back to a character．These are probably substitutions of other substitutions．
ss41 Stylistic Sets
off by default
Show

## but $k k \varphi$

There are 48 more glyphs we couldn＇t trace back to a character．These are probably substitutions of other substitutions．

## bu\＆れk

There are 48 more glyphs we couldn＇t trace back to a character．These are probably substitutions of other substitutions．
bu\&そk
There are 48 more glyphs we couldn't trace back to a character. These are probably substitutions of other substitutions.
ss44 Stylistic Sets
off by default Show
bud $\ell \notin \varphi$
There are 48 more glyphs we couldn't trace back to a character. These are probably substitutions of other substitutions.
ss45 Stylistic Sets
off by default Show
bu\& $k \nmid$
There are 48 more glyphs we couldn't trace back to a character. These are probably substitutions of other substitutions.
ss46
Stylistic Sets
off by default
Show
bud $\neq k \boldsymbol{k}$
There are 48 more glyphs we couldn't trace back to a character. These are probably substitutions of other substitutions.
ss47 Stylistic Sets
off by default Show
bud $\ell \notin \varphi$
There are 48 more glyphs we couldn't trace back to a character. These are probably substitutions of other substitutions.

## bu\& \&k

There are 48 more glyphs we couldn't trace back to a character. These are probably substitutions of other substitutions.

There are 364 more glyphs we couldn't trace back to a character. These are probably substitutions of other substitutions.
kern Kerning

## The five boxing) wizards jump quickly! 0123456789 ?

There are 482 more glyphs we couldn't trace back to a character. These are probably substitutions of other substitutions.

