It is possible to merge FontAwesome to any other font, because all characters belongs to unicode-range="U+0020-F500 - which is different cells neither popular chars at other fonts.

First of all You need to install FontForge opensource programm. As described on http://fontforge.github.io/scripting.html#Example - use following command sfddiff.sh FontAwesome.sfd --merge FontAwesome.sfd to merge two font files together.

```
#!/usr/local/bin/fontforge
#This is the sfddiff script which compares two fonts
if (Strtol($version) < 20060330)
 Error( "Please upgrade to a more recent version of fontforge" )
endif
flags=0x789
outfile=""
while ( $argc > 1 && Strsub($1,0,1)=="-" )
  temp = $1
  if ( Strsub(temp,1,2)=='-' )
    temp = Strsub(temp,1)
  endif
  if ( temp=="-ignorehints" )
    flags = flags & ~0x8
  elseif ( temp=="-ignorenames" )
    flags = flags & \sim 0x100
  elseif ( temp=="-ignoregpos" )
    flags = flags & ~0x200
  elseif ( temp=="-ignoregsub" )
    flags = flags & \sim 0x400
  elseif ( temp=="-ignorebitmaps" )
    flags = flags & ~0x80
  elseif ( temp=="-exact" )
    flags = flags \mid 0x2
  elseif ( temp=="-warn" )
    flags = flags \mid 0x44
  elseif ( temp=="-merge" )
    flags = flags \mid 0x1800
    shift
    outfile = $1
  elseif ( temp=="-help" )
    Print( "sfddiff: [--version] [--help] [--usage] [--ignorehints] [--ignorenames] [--ignorehints]
    Print( " Compares two fontfiles" )
    Print( " --ignorehints: Do not compare postscript hints or truetype instructions" )
```

```
Print( " --ignorenames: Do not compare font names" )
   Print( " --ignoregpos: Do not compare kerning, etc." )
   Print( " --ignoregsub: Do not compare ligatures, etc." )
    Print( " --ignorebitmaps: Do not compare bitmap strikes" )
    Print( " --exact:
                            Normally sfddiff will match contours which are not exact" )
   Print( "
                            but where the differences are slight (so you could compare" )
    Print( "
                            truetype and postscript and get reasonable answers). Also")
   Print( "
                            normally sfddiff will unlink references before it compares" )
   Print( "
                            (so you can compare a postscript font (with no references)")
                            to the original source (which does have references)). Setting")
   Print( "
                            this flag means glyphs must match exactly.")
   Print( "
   Print( " --warn:
                            Provides a warning when an exact match is not found" )
   Print( " --merge outfile: Put any outline differences in the backgrounds of" )
                            appropriate glyphs" )
return(0)
  elseif ( temp=="-version" )
    Print( "Version 1.0" )
return(0)
  else
break
  endif
  shift
endloop
if ( $argc!=3 || $1=="--usage" || $1=="-usage" )
 Print( "sfddiff: [--version] [--help] [--usage] [--ignorehints] [--ignorenames] [--ignorenames]
return(0)
endif
Open($2)
Open($1)
CompareFonts($2,"-",flags)
if ( outfile!="" )
  Save(outfile)
endif
https://github.com/FortAwesome/Font-Awesome/issues/4339
```