



# Mike Magatagan

United States (USA), SierraVista

## Choral: "Ich, ich und meine Sünden" for String Quartet (BWV 246 No 17) Bach, Johann Sebastian

### About the artist

I'm a software engineer. Basically, I'm computer geek who loves to solve problems. I have been developing software for the last 25+ years but have recently rekindled my love of music.

Many of my scores are posted with individual parts and matching play-along however, this is not always practical. If you would like individual parts to any of my scores or other specific tailoring, please contact me directly and I will try to accommodate your specific needs.

**Artist page :** <https://www.free-scores.com/Download-PDF-Sheet-Music-magataganm.htm>

### About the piece



|                         |  |
|-------------------------|--|
| <b>Title:</b>           | Choral: "Ich, ich und meine Sünden" for String Quartet [BWV 246 No 17]   |
| <b>Composer:</b>        | Bach, Johann Sebastian   |
| <b>Arranger:</b>        | Magatagan, Mike  |
| <b>Copyright:</b>       | Public Domain  |
| <b>Publisher:</b>       | Magatagan, Mike  |
| <b>Instrumentation:</b> | String Quartet   |
| <b>Style:</b>           | Baroque  |
| <b>Comment:</b>         | The St Luke Passion (German: Lukas-Passion), BWV 246, is a Passion setting formerly attributed to Johann Sebastian Bach. It is included in the BWV catalog under the number 246. Now it appears in the catalogues under the heading apocryphal or anonymous. A surviving manuscript of the St Luke Passion from about 1730 is partly in Bach's hand, though scholars believe that the music is certainly not his own. Presumably Bach performed it, or intended t... (more online) |

Mike Magatagan on [free-scores.com](https://www.free-scores.com)



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- share your interpretation
- comment
- contact the artist



# Choral: "Ich, ich und meine Sünden"

false attrib. J. S. Bach (BWV 246 No. 17)

tr Arranged for String Quartet by Mike Magatagan 2016

Choral (♩ = 64) *mp*

Violin 1 *mp*

Violin 2 *mp*

Viola *mp*

Cello *mp*

9 *tr*

V1 *tr*

V2

Va

Vc

17 *rit.* *tr*

V1 *rit.* *tr*

V2 *tr*

Va

Vc