The Mathematical Bach
Music by Johann Sebastian Bach (1685–1750)

Trio Sonata in C minor, BWV 526
Vivace
Largo
Allegro

Fantasia in G minor, BWV 542

Trio Sonata in E minor, BWV 528
Adagio
Andante
Un poc’ allegro

Trio Sonata in C major, BWV 529
Allegro
Largo
Allegro

Toccata in F major, BWV 540

Daniel Forger is the Robert W. and Lynn H. Browne Professor, Professor of Mathematics and Research Professor of Computational Medicine at the University of Michigan, Ann Arbor. This academic year, he is a visiting scholar at Harvard’s NSF-Simons Center. A past president of the Harvard Organ Society (Harvard Class of 1999), he was also awarded a David McCord Prize in music, was the organ scholar at the First Presbyterian Church in the City of New York and is an Associate of the American Guild of Organists. His teachers include Doris Wright, Murray Somerville, William Entriken, and James Kibbie. Dr. Forger also teaches a course, “Math, Music and the Brain” at the University of Michigan where he performs all six trio sonatas by J. S. Bach.