

### MASTER OF SCIENCE IN

# **Biomedical Informatics**

Health and life sciences are experiencing a fundamental shift toward transdisciplinary and data-intensive approaches to research. Learn skills that set you apart with field-leading faculty at Washington University School of Medicine.

## Full or part-time study • 36 credit hours

- Tailor the curriculum to your individual needs, interests, and experience
- Gain valuable experience solving real-world problems through a capstone or thesis course
- Learn from multidisciplinary faculty in informatics,
   biostatistics, genetics, medicine, public health, and more
- Interest areas include applied clinical informatics, public health informatics and translational bioinformatics

\*\*The MS in Biomedical Informatics provides the concepts and practice to confidently access and analyze health data with clinicians.\*\*

DOUGLAS CARUTHERS, MS '22

#### **Prerequisites**

Introduction to statistics Advanced math course Computing programming

#### **Contact us**

**Email** ohids-education@wustl.edu

**Web** i2db.wustl.edu/education

#### Learn more and apply





Institute for Informatics,
Data Science and Biostatistics