

ROCS Team Members



Jill Kaar, PhD

ROCS Director
Associate Professor, Dept of
Endocrinology

Areas of expertise:

- Research study design
- Protocol development
- Research mentorship



Souha Fares, PhD

Assistant Professor,
Biostatistics & Informatics,
School of Public Health

Areas of expertise:

- Research study design
- Protocol development
- Time series analysis
- Psychometric analysis
- Statistical consulting



Claudia Mata, MPH

ROCS Senior Program
Coordinator

Areas of expertise:

- Research start-up/IRB
- Project management
- REDCap design
- Study subject payments
- Multi-center studies



Samantha Wilkerson,
MS

ROCS Research
Coordinator

Area of expertise:

- Participant Consenting
- Research visits
- Data abstraction
- Research start-up/IRB
- REDCap design

ROCS Team Members



Suhong Tong, MS

Research Senior Instructor,
Dept of Pediatrics

Areas of expertise:

- Large data
- Longitudinal data
- Time series
- Survey analysis with population complex design
- Structural equation modeling
- Quality improvement analysis
- Survival analysis



Kaci Pickett, MS

Research Instructor, Dept of
Pediatrics

Areas of expertise:

- Survival analysis
- Dynamic prediction
- Statistical consulting

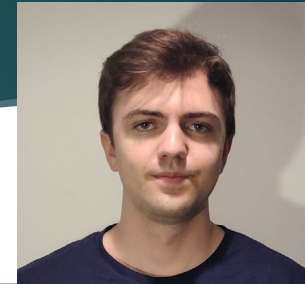


Emily Cooper, MS

Research Instructor, Dept of
Pediatrics

Area of expertise:

- Large Data
- Statistical consulting



Jared Rieck, BS

Student Research Assistant,
Biostatistics & Informatics,
School of Public Health

Area of expertise:

- Statistical consulting