

Digital & Computational Criminology Collaborative

The Digital & Computational Criminology Collaborative (DC3) advances safety and justice in Georgia. We are an interdisciplinary group of researchers in computer science, criminology, and policy at [Georgia State University](#) and [The Georgia Institute of Technology](#). We engage leaders in the public, nonprofit, and private sectors to help solve their problems. Our approach to problem-solving, known as [public interest technology](#), combines the best practices in computer and social science. Our contributions to safety and justice take many forms. We improve the evidence-base in problems' causes, processes, and consequences. We identify effective, cost-efficient strategies for prevention and mitigation. We build tools to help implement those strategies. Below, you can see our projects, people, and funding. To learn more about or meet with us, [email Dr. Scott Jacques](#).

Projects

**Bridging Network
Science & Space-
Time
Visualization to
Study Crime &
Support Police-
Community
Relations**

**Computational
Formal
Reasoning & Data
Analysis for
Criminology**

**Toward an
Institute for
Digital Human
Rights**

**“Race-Neutral”
Facial
Recognition
Systems in
Policing**

**Sentiment & Bias
in Remote
Community
Supervision**

People

Jonathan Balloch

Michael Best

Justin Biddle

**Duen Horng
(Polo) Chau**

Scott Jacques

**Thaddeus L.
Johnson**

Kristie Macrakis

Marie Ouellet

Benjamin Shapiro

William Sabol

Andrew Wheeler

Austin Wright

Ellen Zegura

Funding

New America