

THE SECRET CODE: BALANCING DEFENDANTS' RIGHTS WITH PROPRIETARY INTERESTS IN FORENSIC ANALYSIS

ABOUT THE PANEL

Recently, scientists developed probabilistic genotyping (PG) which uses mathematical algorithms, statistical methods and probability distributions to help interpret DNA samples not able to be interpreted with more traditional methods. PG relies on computer programs, the instructions for which programs are contained within source code. This panel will explore whether criminal defendants should have access to the source code of programs used to analyze forensic evidence.

 Friday, March 25, 2022

 1:30 PM - 3:00 PM PST

 Charney Hall 102/103
Panelli Courtroom



MODERATOR

Kelley Kulick

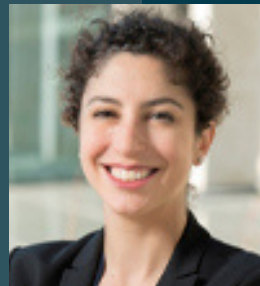
Deputy Public Defender
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PANELIST

Mark Perlin

Chief Scientist and
Executive, Cybergenetics



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Rebecca Wexler

Assistant Professor of Law
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Berkeley, School of Law



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**Charles Tait
Graves**

Partner, Wilson Sonsini



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