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**Andrew Yarmola\***, Department of Mathematics, Fine Hall, Washington Road, Princeton, NJ 08544. *Searching for marked Kleinian groups.*

We will give a general overview of computational techniques involved in parameter space searches for marked Kleinian groups. These tools open the door to several difficult results in the study of hyperbolic 3-manifolds, including questions about volumes, tubes, Dehn surgery, and Margulis constants. An important aspect of this approach is that it can answer definitive questions about infinite families of Kleinian groups. The talk will focus on the necessary ideas and constructs for implementing such searches, as well as a brief review of applications and a discussion of future projects. (Received February 29, 2020)