# Richard Rast

CONTACT University of Maryland (850)830-0284

INFORMATION Department of Mathematics richard.rast@gmail.com

4176 Campus Drive http://www.math.umd.edu/~rastr

College Park, MD 20742 USA

RESEARCH Logic, specifically model theory. In particular, the Borel complexity of isomorphism

INTERESTS for countable models of first-order theories, and related areas.

EDUCATION University of Maryland

Ph.D., Mathematics (expected May 2016)

Thesis: The Complexity of Isomorphism for Some First-Order Theories

Advisor: Michael C. Laskowski M.A., Mathematics, May 2012

Dickinson College

B.S., Mathematics & Computer Science, May 2009

UPCOMING PUBLICATIONS

R. Rast, The Complexity of Isomorphism for eni-shallow, eni-NDOP,  $\aleph_0$ -stable Theories, in preparation.

R. Rast, The Borel Complexity of Isomorphism for Theories of Linear Orders, Archive for Mathematical Logic (submitted October 2015).

D. Ulrich, C. Laskowski, R. Rast, A New Notion of Cardinality for Countable First-Order Theories, Transactions of the AMS (submitted October 2015).

R. Rast, D. Sahota, *The Borel Complexity of Isomorphism for O-Minimal Theories*, Journal of Symbolic Logic (to appear).

SELECTED TALKS

The Borel Complexity of Some Ordered Theories, The Second Vaught's Conjecture Conference, University of California at Berkeley (June 2015). Invited talk.

Countable Model Theory and the Complexity of Isomorphism, Model Theory Seminar, City University of New York (November 2014). Invited talk.

Borel Complete O-Minimal Theories, ASL North American Meeting (May 2014). Contributed talk.

TEACHING Introduction to Proof Lecturer Fa 2015, Sp 2014 EXPERIENCE Introduction to Analysis Lecturer Fa 2013, Su 2013

Calculus III Teaching Assistant Sp 2015, Fa 2014, Fa 2012, Sp 2012

Calculus II Teaching Assistant Sp 2013, Sp 2010

Elementary Statistics Lecturer Fa 2011 Elementary Calculus Lecturer Fa 2010 Elementary Calculus Teaching Assistant Fa 2009 RECENT HONORS

AND AWARDS

ORS 2015 Spotlight on Graduate Research

2015 Aziz/Osborn Gold Medal in Teaching Excellence

2014 Mark E. Lachtman Fellowship
2010 Gold Medal in Teaching Excellence

References

#### Michael C. Laskowski

Thesis Advisor, Professor Department of Mathematics University of Maryland College Park, Maryland, 20742 (301) 405-5336 mcl@math.umd.edu

## Lawrence C. Washington

Professor and Graduate Director Department of Mathematics University of Maryland College Park, Maryland, 20742 (301) 405-5059 lcw@math.umd.edu

#### Alexei Kolesnikov

Professor

Department of Mathematics

Towson University

8000 York Rd, Towson, MD, 21252

(410) 704-3504

akolesnikov@towson.edu

TEACHING REFERENCE

## Denny Gulick

ERENCE Professor

Department of Mathematics University of Maryland College Park, Maryland, 20742

 $\begin{array}{c} (301)\ 405\text{-}5157 \\ \texttt{dng@math.umd.edu} \end{array}$