Trainees 2011-2017: (web:=http://drorbn.net/d17)

**Qin Deng** (undergraduate 2011). Summer project on combinatorics and dynamical students. Now a PhD student in mathematics at the University of Toronto. Blackboards: web/Deng.

**Andrey Khesin** (undergraduate 2015-16). Wrote two computational knot theory papers. See web/Khesin.
 **Calder Morton-Ferguson** (undergraduate 2017). Wrote "A Visual Companion to Hatcher's Notes on Basic 3-Manifold Topology". See web/MF.

**Emily Cliff** (MSc 2011, equally supervised with J. Kamnitzer). Studied the Belavin-Drinfel'd classification of Lie bialgebras. Now a J.L. Doob Research Assistant Professor at the University of Illinois at Urbana-Champaign. Blackboards: web/Cliff.

**Sam Selmani** (MSc 2012). Wrote paper (jointly with me) titled Meta-Monoids, Meta-Bicrossed Products, and the Alexander Polynomial. Physics PhD McGill 2017, now in industry. See web/Selmani.

**Jonathan Zung** (MSc 2014). Studied finite type invariants of doodles. Now a PhD student in Princeton University. See web/Zung.

**Jesse Bettencourt** (MSc 2016). Worked on torus knot fibrations. Now a graduate student in computer Science at the University of Toronto. See web/Bettencourt.

**Zsuzsanna Dancso** (PhD 2011, PDF 2014). Thesis title: On a Universal Finite Type invariant of Knotted Trivalent Graphs. Now a Senior Lecturer in mathematics at the University of Sydney (AU). See web/Dancso.

**Peter Lee** (PhD 2011). Thesis title: The Pure Virtual Braid Group Is Quadratic. Now back to a practicing lawyer. See web/Lee.

**Karene Chu** (PhD 2012, PDF 2013). Thesis title: Flat Virtual Pure Tangles. Now working on curriculum development at MIT. See web/Chu.

**Oleg Chterental** (PhD 2015). Thesis title: Virtual Braids and Virtual Curve Diagram. Now an independent researcher. See web/Chterental.

**Iva Halacheva** (MSc 2011, PhD 2016, equally supervised with J. Kamnitzer). Thesis title: Alexander Type Invariants of Tangles, Skew Howe Duality for Crystals and the Cactus Group. Now a PDF in Bonn. See web/Halacheva.

**Travis Ens** (PhD expected 2018). Working on braidors and annular braids. See web/Ens.

**Huan Vo** (PhD expected 2018). Working on ribbon knots and the Alexander polynomial. See web/Vo.

**David Penneys** (PDF 2012-14, equally supervised with G. Elliott). Studied subfactor theory, now Assistant Professor at Ohio State U. See web/Penneys.

**Peter Samuelson** (PDF 2012-15, equally supervised with J. Kamnitzer). Studied representation theory and low dimensional topology, now PDF at Edinburgh. See web/Samuelson.

**Ester Dalvit** (PDF 2015-16). Made an animated movie on 2-knots, now a volunteer in Kosovo. See web/Dalvit.