# Anton Bobkov

# CONTACT INFORMATION

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#### **EDUCATION**

# University of California, Los Angeles (graduate)

2011 - 2017

PhD, Mathematics (in progress)

- 2016 Excellence in Teaching Award
- 2016 Girsky Fellowship
- GPA: 3.91
- Advanced to candidacy on June 5, 2015

Advisor: Matthias Aschenbrenner

Research interests: Mathematical logic, model theory, NIP theories, VC-density

# University of California, Los Angeles (undergraduate)

2007 - 2011

- B.S. in Mathematics, B.A. in Physics
- Sherwood Prize
- Departmental Highest Honors in Mathematics, College Honors
- GPA: 3.82 (Magna Cum Laude)
- William Lowell Putnam Mathematics Competition
  - -2008 score 30
  - 2009 score 19

### TEACHING

### Instructor

• Math 31B: Integration and Infinite Series

Summer 2016

• Math 32BH: Calculus of Several Variables (Honors)

Winter 2017

Teacher Assistant

2012 - 2016

- Math 31B: Integration and Infinite Series
- Math 33A: Linear Algebra and Applications
- PIC 10B: Intermediate Programming
- PIC 20A: Principles of Java Language with Applications
- PIC 40A: Introduction to Programming for Internet
- Math 115B: Linear Algebra
- Math 174E: Mathematics of Finance

# Undergraduate Projects Mentor

2016 - 2017

- ullet Conway's game of life variations with C++/SDL graphics library
- App development platform with Typescript 2

- ullet Internet browsing data/trends visualization with Python
- Optical character recognition via neural nets with Python
- Discrete signal processing with Matlab

# PAPERS

Bobkov, A. VC-density for trees, in preparation

Bobkov, A. Some VC-density computations for Shelah-Spencer graphs, in preparation

Bobkov, A. VC-density in  $\mathbb{Q}_p$ -reducts, in preparation