Christopher Lee Phan

663 Olmstead Street, Winona MN 55987 • cphan@chrisphan.com • 541-335-1775 • GitHub: christopherphan

Experience

- Fixed-term Assistant Professor, Department of Mathematics and Statistics, Winona State University, Winona, Minnesota, August 2012–May 2018.
 - Taught undergraduate mathematics classes.
 - Used WebAssign and WeBWorK computerized homework systems, and ALEKS computerized tutoring system.
 - Authored problems for the WeBWorK computerized homework system.
 - Published research article in mathematics.
 - Instructor at faculty workshop on git and Python.
- Visiting Assistant Professor, Department of Mathematics, Bucknell University, August 2010-May 2012.
 - Taught undergraduate mathematics classes.
 - Published research articles in mathematics.
- **Temporary Lecturer**, Department of Mathematics, University of Glasgow, Glasgow, Scotland, September 2009–August 2010.
 - Taught undergraduate and masters-level mathematics classes.
 - Published research articles in mathematics.
- **Adjunct Instructor**, General Education Department, Cooking & Hospitality Institute of Chicago, Chicago, Illinois, August–September 2009.
 - Taught developmental mathematics and culinary mathematics.
- Graduate Teaching Fellow, Department of Mathematics, University of Oregon, September 2003–June 2009.
 - Taught lower-division undergraduate math classes.
 - Used WebAssign and WeBWorK computerized homework systems.
 - Authored problems for the WebAssign computerized homework system.

Education

- Ph.D. in mathematics, June 2009, University of Oregon, Eugene, Oregon.
 - Dissertation: Koszul and generalized Koszul properties for noncommutative graded algebras, under supervision of Prof. Brad Shelton.
- M.S. in mathematics, June 2005, University of Oregon, Eugene, Oregon.
- B.A. in mathematics and communication, May 2003, Lewis & Clark College, Portland, Oregon.
 - Awards: Summa cum laude, department honors in communication, Phi Beta Kappa.
 - Competed in forensics (speech and debate).

Other qualifications

- Extensive experience with LATEX.
- Experience with Unix, Linux, Windows, MacOS, MS Office, OpenOffice, SVN, SageMath, Mathematica, HTML, git, Github, Python.
- Authored problems (using Perl) for the WebAssign and WeBWorK computerized homework scoring systems.

Academic curriculum vitæ online at https://chrisphan.com/cphan_cv.pdf.