## Pooja Khosla Ph.D, Instructor SEWALL RAP, University of Colorado, Boulder E-mail: pooja.kashyap@colorado.edu

-

EDUCATION Ph.D. Economics University of Colorado, Boulder CO	May 2017
M.A. Economics University of Colorado, Boulder CO	May 2011
M.A. Economics & Econometrics University of Rajasthan, Jaipur RAJ, India	May 2006
P.G. Diploma in Public Relations B.V.Bhavan's Institution of Mass Communication & Management, Delhi DEL, India	July 2005
B.A. (Honors) Economics & Mathematics International College of Girls (University of Rajasthan), Jaipur RAJ, India	July 2004
PUBLICATIONS	
Family-Wage Gap and Highly Skilled Women" (2017) Internal Journal of Gender and Women Studies, Volume 5, No.1, pages 35-47	June, 2017
available at : http://ijgws.com/journals/ijgws/Vol_5_No_1_June_2017/4.pdf	March 2018
Wait time for permanent residency and the retention of immigrant doctoral recipients in the U.S,"(2018) Economic Analysis and Policy, Elsevier, vol. 57(C), pages 33-43. available at: https://www.sciencedirect.com/science/article/pii/S0313592617301182	April 2018
<u>Corporate Solutions to Climate Change</u> (2018). Environ Anal Eco stud. 2(2). EAES.000535.2018. available at : http://crimsonpublishers.com/eaes/pdf/EAES.000535.pdf	I
avanable at : http://crimsonpublishers.com/eaes/pdi/EAES.000555.pdf	
Recession Rescuer-Traditional Small Scale Industrial Sector (A Study on Indian Handmade Paper Industry)"(2012) Prabandh Guru (A Research Journal of Management & IT), Vol. II, Issue II.	May 2012
Development of Handmade Paper Industry in India AK Dwivedi, P Kashyap, www.indianmba.com, 999 available at: http://www.indianmba.com/Faculty_Column/FC999/fc999.html	April 2009

# RESEARCH INTERESTS

Econometrics, Economic Modeling, Statistics, Labor Economics, Developmental Economics, Financial Economics, ESG (Environmental, Social and Governance) research, Impact Investing, Integrate Resource Assessment Models.

### TEACHING EXPERIENCE

Instructor, SEWALL RAP, University of Colorado, Boulder	
<ul> <li>Courses Taught (Microeconomics, Macroeconomics)</li> <li>Designed and delivered course work in Microeconomics/Macroeconomics</li> <li>Trained students to use economic tools to solve real case problems.</li> </ul>	August 2018- Present
Visiting Instructor, University of Colorado, Boulder	
<ul> <li>Courses Taught (Microeconomics, Macroeconomics, Data Science Algorithms)</li> <li>Designed and delivered course work in Microeconomics/Macroeconomics/Data Science</li> <li>Trained students to use economic tools to solve real case problems.</li> <li>Evaluated graduate level research projects and thesis</li> </ul>	Jan 2017- July 2018
<u>Graduate Teaching Instructor, University of Colorado, Boulder CO</u> Courses taught: Microeconomics/Macroeconomics	Aug 2015-Dec 2017
- Developed & delivered undergraduate Microeconomics Designed coursework at CU, Boulder.	
- Trained students with basic economic concepts and tools.	
- Taught students basic case studies requiring analytical problem solving in class.	
<u>Graduate Teaching Instructor, University of Colorado, Boulder CO</u> Course: Intermediate Microeconomics	Aug 2011- May 2012
<ul> <li>Designed and delivered undergraduate Microeconomics coursework at CU, Boulder.</li> </ul>	
<ul> <li>Taught students basic analytical skills to comprehend optimization problems and game theory</li> </ul>	<i>y</i> .
<u>Teaching Assistant, University of Colorado, Boulder CO</u> Courses: Business Statistics, Mathematical Economics, Macroeconomics Location: Assisted students with their course work.	Aug 2009 – May 2011
<ul> <li>Provided students orientation in using statistical software packages such as STATA and MAT</li> <li>Assisted students to formulate and solve optimization problems</li> </ul>	ΓLAB.
Lecturer, Amity University – Rajasthan, India	Aug 2008 – July 2009
<ul> <li>Designed and delivered course work in Microeconomics &amp; Business Statistics for undergradu Administration candidates.</li> </ul>	uate & graduate Business
- Trained students to use MS Excel, SAS and MATLAB.	
- Assisted students to understand big data sets and to summarize data appropriately.	
- Evaluated graduate level thesis projects	

- Evaluated graduate level thesis projects.

#### PRESENTATIONS

P. Kashyap, "Globalization and Small Scale Industries – The Indian Perspective," invited talk presented at the 2007  $2^{nd}$  international conference on management, ICFAI Business School, Ahmedabad, India

P. Khosla "Wait for Permanent Residency and the Retention of Immigrant Doctoral Recipients in the U.S" at CSWEP – sponsored Sessions at the Western Economic Association International's (WEAI) 91<sup>st</sup> Annual Conference in Portland, Oregon."

P.Khosla "Wait for Permanent Residency and the Retention of Immigrant Doctoral Recipients in the U.S" Economics Graduate Student Conference October 22nd, 2016

P.Khosla "how to use data science to identify and reward companies making the fastest transition to a low-carbon economy, all while earning superior returns", Impact Café, Michigan Ross April 11<sup>th</sup> 2018

available at: http://socialimpact.umich.edu/event/impact-cafe-pooja-khosla-head-of-product-development-and-director-of-data-science-at-entelligent/

#### AWARD, FELLOWSHIPS And Memberships

- National Eligibility Teaching Certification in Economics by University Grant Commission (UGC), Apex Body of Government of India October 2006.
- Editorial Board Member, Macrothink Institute, Research in Applied Economics. Jan 2018 to current

Referring member for International Journal of Business and Globalization (IJBG) Dec 2017 to current

- Book review committee member for "Rural Development in Post-Colonial Era", by Amit Kumar Dwivedi (Editor), Harnam Singh (Editor), K. Nagraj Rao (Editor) Oct 2012