Curriculum Vitae – Rebeca Chuffi Saccochi

Personal Information	Name, First Name: CHUFFI SACCOCHI, Rebeca Gender: Female Country, Date of Birth: Brazil, October 2nd of 1993 Private Address: 521 W Briar Pl 501, 60657, Chicago, IL. Professional Address: Department of Mathematics m/c 249 University of Illinois at Chicago 851 S. Morgan St Chicago, IL 60607-7045
	Phone Number: (312) 619 0956 Electronic address: rsacco2@uic.edu
Language skills	PortugueseEnglish
Academic Formation	
2016-Present Day	PhD in Mathematics, ongoing University of Illinois at Chicago, UIC, EUA.
2014-2015	Master's degree in Mathematics Title: "Central-by-finite Groups: covering of groups and a Paul Erdos Problem" Advisor: Professor Cristina Acciarri University of Brasilia, UnB, Brazil.
2010-2013	Bachelor's degree in Mathematics University of Brasilia, UnB, Brazil.
Honors and Awards	Outstanding Student Award - Honor as the best student that graduated in 2014 in the Mathematics Departament (University of Brasilia).
Academic Experience	
2011-2013	Member of the PET Program Scholarship, responsible for scientific research in un- dergraduation level and other areas, with financial aid of CAPES (Coordenação de Aperfeiçoamento de Pessoal de Nível Superior, the Brazilian Federal Agency for the Support and Evaluation of Graduate Education).
	Undergraduation level researches done under the PET Program Scholarship

	• Algebra - <i>Group Ring.</i> Advisor: Professor José Antônio de Freitas
	• Analysis - <i>Algebraic Topology</i> Advisor: Professor Luciana Maria Dias de Ávila Rodrigues
	• Linear Algebra - Tensorial Analysis Advisor: Professor Mauro Rabelo
2011-2013	Courses which I was a Teaching Assistant at UnB:
	• Calculus 1
	• ODE
	• Abstract Algebra
	• Analysis on \mathbb{R} .
2016	Courses which I was a Teaching Assistant at UIC: • 090 - Intermediate Algebra
Oral Presentation	
	\bullet LaTeX, an introduction, IV Mathematics Week, UnB, 2012
	• LaTeX Mini-course, III Mathematics Week, UnB, 2013
Congress Participation	
	• IV Mathematics Week, UnB, 2012.
	• VI Brazilian Mathematical Society Biennial, UNICAMP, 2012.
	• V Mathematics Week, UnB, 2013.
Brief Presentation of Areas of Interest	 Group Theory Commutative Algebra Cohomology of Groups