

Chana Weil-Kennedy

Doctoral Candidate in Computer Science

Amalienstr., 73B

80799 München

☎ +33 6 77 50 73 47

✉ chana.weilkennedy@in.tum.de

Work

- 2018 – ? **Wissenschaftlicher Mitarbeiterin**, *Technical University of Munich*.
Doctoral candidate under the supervision of Prof. Javier Esparza at the Chair for Foundations of Software Reliability and Theoretical Computer Science (Lehrstuhl VII), Faculty of Computer Science

Education

- 2016 – 2018 **Master's Degree in Computer Science**, *École Normale Supérieure Paris-Saclay*.
MPRI (Master Parisien de Recherche en Informatique, or Parisian Master of Research in Computer Science)
- 2015 – 2016 **Master 1 in Mathematics**, *Université Paris-Sud*.
Master in Fundamental Mathematics (Jacques Hadamard Program) + Magistère de mathématiques
- 2014 – 2015 **Bachelor of Mathematics**, *Université Paris-Sud*.
Bachelor in Fundamental Mathematics (Jacques Hadamard Program) + Magistère de mathématiques
- 2012 – 2014 **Classes Préparatoires (CPGE) MPSI/MP**, *Lycée Lakanal, Sceaux*.
Undergraduate course to prepare nationwide competitive exams in sciences
- 2012 **Scientific Baccalauréat (French high school diploma)**, *Lycée Magendie, Bordeaux*.
Scientific Baccalauréat, with speciality in Mathematics

Internships and Projects

- March 2018 **Internship**, supervised by *Pierre Ganty*, IMDEA Software Institute (Madrid).
to July 2018 Around population protocols.
- May 2017 **Internship**, supervised by *Thomas Wies*, NYU (New York City).
to August 2017 Around program verification and separation logic.
- 2016 **Project**, supervised by *Nicolas Ratazzi*, LRI (Univ. Paris-Sud).
Around Roth's theorem.
- June 2015 **Internship**, supervised by *Nicolas Schabanel*, LIAFA (now IRIF, CNRS-Paris 7).
Around the proof of the PCP (Probabilistically Checkable Proof) theorem.
- 2015 **Project**, supervised by *Florent Jouve*, LRI (Univ. Paris-Sud).
Around expander graphs.

Languages

- English, French Bilingual (French and American citizenship)
German Good level
Spanish A little
Latin, Hindi Some notions

Other

- Work Camp counsellor, Math and English tutor
- Interests Reading, travelling, watching movies
- Award the "Prix de la vocation scientifique et technique des filles" (Scientific and Technological Vocational Award for Girls) given in 2012 by the Aquitaine region