Technische Universität München School of Computation, Information and Technology Department of Mathematics Dr. F. Hofmaier, Boltzmannstr. 3, 85748 Garching



Garching, 30 July 2024

School of Computation, Information and Technology

Department of Mathematics

Confirmation for submission to a company

We hereby confirm that the Academic and Examination Regulations for mathematics degree programs at the Technical University of Munich (TUM) provide for practical work experience (professional internship). The currently valid certificate of enrollment serves as proof of enrollment in the respective degree program.

According to section 37a (1) of the current Academic and Examination Regulations for the *Bachelor's Degree Program* in **Mathematics** at TUM dated 16 July 2019, a professional internship of at least four weeks is required.

According to section 37a (1) of the current Academic and Examination Regulations for the *Master's Degree Program* **Mathematics** at TUM dated 17 August 2023, a professional internship of at least four weeks is required, the content of which corresponds to the profession's activities.

According to section 37a (1) of the current Academic and Examination Regulations for the *Master's Degree Program* in **Mathematical Finance and Actuarial Science** at TUM dated 16 September 2021, a professional internship of at least four weeks is required, the content of which corresponds to the profession's activities.

According to section 37a (1) of the current Academic and Examination Regulations for the *Master's Degree Program* in **Mathematics in Operations Research** at TUM dated 7 September 2021, a professional internship of at least four weeks is required, the content of which corresponds to the profession's activities.

According to section 37a (1) of the current Academic and Examination Regulations for the *Master's Degree Program* in **Mathematics in Science and Engineering** at TUM dated 11 April 2024, a professional internship of at least four weeks is required, the content of which corresponds to the profession's activities.

According to section 37a (1) of the current Academic and Examination Regulations for the *Master's Degree Program* in **Mathematics in Data Science** at TUM dated 17 August 2023, a professional internship of at least six weeks is required, the content of which corresponds to the profession's activitie..

Dr.

Frank Hofmaier

Boltzmannstr. 3 85748 Garching Germany

internship-ma@asa.cit.tum.de



In the case of a consecutive mathematical Bachelor's/Master's program at TUM with an intended Master's degree an internship of at least eight weeks, and with an intended Master's degree in Mathematics in Data Science, an internship of at least ten weeks in total is mandatory.

Yours sincerely,

Dr. Frank Hofmaier

Modulverantwortlicher Berufspraktikum Mathematik