Nicole Fischer

Education

Since 09/2024 Toronto Metropolitan University, Canada

Civil Engineering (M.Eng.) - double degree program

Since 09/2023 University of Applied Sciences in Karlsruhe, Germany

Civil Engineering (M.Eng.) - double degree program

09/2018 – 08/2023 University of Applied Sciences in Karlsruhe, Germany

Environmental Civil Engineering (B.Eng.)

Overall grade: 1,8 (good)

09/2017 - 08/2018 University of Applied Sciences in Karlsruhe, Germany

International Management (B.Sc.)

Basic studies

Work Experience

04/2024 – 08/2024 Academic Staff at University of Applied Sciences in Karlsruhe

Institute for Transport and Infrastructure

Research coordination

04/2021 - 11/2023 Working Student at Koehler & Leutwein GmbH & Co. KG

Noise protection reports and transportation planning

76229 Karlsruhe

10/2020 - 03/2021 Internship at Koehler & Leutwein GmbH & Co. KG

Noise protection reports and transportation planning

76229 Karlsruhe

03/2019 - 07/2019 Research Assistant at KIT Innovation HUB

Environmental simulation

KIT Campus Nord, 76344 Eggenstein-Leopoldshafen

Additional Skills

Languages German (Native Speaker)

English (Level C1)
Spanish (Level B1)

IT-Skills Soundplan

AutoCAD, BricsCAD

QGIS Vissim

Microsoft Office

References

Prof. Dr.-Ing. Markus Stoeckner I Prof. in Mobility and Infrastructure I Markus.stoeckner@h-ka.de

Prof. Dr.-Ing Clemens Wittland I Vice Dean and Dean of Studies I Clemens.wittland@h-ka.de