



PROFESSIONAL JOURNEY

- 01.2020 - ce jour ● **CIVIL ENGINEER & HYDROLOGIST** (Independent activity)
H&S Engineers (hagoscon.com), Geneva, Switzerland
- 08.2019 - 11.2019 ● **CIVIL ENGINEER INTERN** (Temporary Assignment)
CSD Engineers SA, Lausanne - Building Technology, Canton of Vaud, Switzerland.
- 01.2014 - 03.2014 ● **HYDROLOGIST** (Temporary Assignment)
The department of Environment Transport and Agriculture (DETA), Republic of Canton Geneva, Switzerland.
- 01.2008 - 04.2010 ● **SCIENTIFIC COLLABORATOR** (in Geomatics)
Faculty of sciences, university of Fribourg, Switzerland
- 06.2005 - 01.2007 ● **SCIENTIFIC COLLABORATOR**
Research: Rainwater Harvesting Technology for Small Households, Central University of Technology, Bloemfontein, South Africa
- 12.2004 - 06.2005 ● **ASSISTANT RESEARCHER**
Research: Development and Evaluation of Continuous Simulation Modeling System for Design Flood Estimation.
Faculty of Engineering, University of Kwazulu-Natal, Pietermaritzburg (Durban), South Africa
- 05.2000 - 02.2002 ● **CONSTRUCTION ENGINEER**
(Construction of Hospital buildings)
Eritrean defense force, Assab, Eritrea
- 01.1997 - 05.2000 ● **CONSTRUCTION AND DESIGN ENGINEER**
(Construction of dams and irrigation infrastructure)
Ministry of Agriculture, Asmara, Eritrea
- 02.1996 - 12.1996 ● **CONSTRUCTION AND DESIGN ENGINEER**
(Construction of dams and irrigation infrastructures)
Commission for the Rehabilitation of Sustainable Agriculture and Environment in Tigray Region (SAERT) Mekelle, Ethiopia



EDUCATION

- 02. 2021- 06.2021 ● **CAS: GEOGRAPHICAL INFORMATION IN URBANISM**
(Post Graduate Certificate), QGIS, Spatial Planning, UNIGE & EPFL, Geneva & Lausanne, Switzerland
- 2018 - 2019 ● **AUTODESK CERTIFICATE**
Professional training in advanced 2D AutoCAD, Revit Architecture & advanced 3D Structure at CAD-School Geneva, Switzerland
- 2013 - 2015 ● **FRENCH CERTIFICATE A2-C1**
IFAGE and University of Geneva, Geneva, Switzerland
- 2011 - 2012 ● **LAND USE PLANNING| URBAN PLANNING**
Master in land use planning (MIT) HES-SO, Lausanne, Switzerland
- 2010 - 2011 ● **CERTIFICAT DE FRANÇAIS A1-B2**
Université de Fribourg, Fribourg, Suisse
- 2008 - 2010 ● **DOCTORAL STUDENT IN GEOMATICS**
Faculty of Science, University of Fribourg, Switzerland
- 2002 - 2005 ● **MASTER OF SCIENCE IN HYDROLOGICAL ENGINEERING (MScENG)**
University of Kwazulu-Natal, Pietermaritzburg and Durban, South Africa
- 1991 - 1996 ● **BACHELOR OF SCIENCE IN IRRIGATION ENGINEERING| CIVIL ENGINEERING (BScENG)**
Arba-Minch University, Formerly Arba-Minch Institute of Water Technology, Arba-minch, Ethiopia



PUBLICATIONS

Tewelde MH and JC Smithers (2006) Flood routing in ungauged catchments using Muskingum methods. Journal of Water South Africa. [Journal](#). • Other Publications are available at: <https://cv.hagoscon.com/publications/> ou <https://hagoscon.com/mb/cover.html>



Mesfin TEWOLDE

Civil Engineer & Hydrologist

[EUR ING, MPQF, SIA]



COMPETENCES

- Control the realization of a project, control their execution in relation to the plans, carry out the readings on-site (Buildings, Irrigation Infrastructure, Dams, and other civil engineering Projects)
- Study watersheds and do the hydrological analysis, Discharge (flow) calculations, flood risks, hydrological studies of a watercourse, and design of urban water management systems, and
- Carry out field surveys and integrate the data into GIS, establish plans or maps, and collaborate in the establishment of land use plans.



079 392 2970



mtewolde@protonmail.com



51 Ch. de la Chevillarde
1224, Chêne Bougeries



Portfolio:
<https://cv.hagoscon.com/pf>



Driving License: B Swiss



Valid Work Permit



COMPUTER SCIENCE

ArcGIS, GISpro, WebGIS, QGIS, ArcSWAT, QSWAT3, GRASS GIS, CAO, Revit, Python, SPSS et R Stat, IDRISI, PCI-Géomatica, Civil Storm, Pond pack et Flow master, HEC-RAS et HEC-HMS

Word, Excel, PowerPoint, WordPress



LANGUAGE

- English Fluent (work and study language)
- French Professional Competence (B2-C1)
- Others Amharic & Tigrigna (Languages of Ethiopia & Eritrea)