ALAMEDDINE Osman

4 June 1996 Lebanese

Cell: +96176486138 / +33636415677 <u>osman.alameddine1@gmail.com</u> <u>osman.alameddine1@etu.univ-lorraine.fr</u>



Formation

2018 - present	Civil engineering student at Eco	ole Nationale Supérieure des Mines de Na	incy.

Geoengineering department – Second year. (Bac + 4)

2015 – 2018 Civil engineering student at ULF

Université de Technologie et de Sciences Appliquées Libano-Française

Faculty of engineering - Deddeh - Lebanon

2013 - 2014 Baccalaureate, General Sciences

Rawdat Al Fayhaa school, Tripoli, Lebanon

Experiences

April - June 2018

Autodesk Robot Structural Analysis Professional project: Design of a residential

building.

RC project: Design of a triplex villa.

Université de Technologie et de Sciences Appliquées Libano-Française.

February - April 2018 Sanitary installation project: Plumbing and water supply for a residential building.

Université de Technologie et de Sciences Appliquées Libano-Française.

February – August 2018 Internship at Kinana Group construction company, Tripoli – Lebanon.

February – May 2017 AutoCAD architectural project: Residential building.

Université de Technologie et de Sciences Appliquées Libano-Française.

February – May 2017 Electrical and lightning installation project: 2000 m² mall.

Université de Technologie et de Sciences Appliquées Libano-Française.

September – December – AutoCAD architectural project: Sea-side restaurant.

2017 Université de Technologie et de Sciences Appliquées Libano-Française.

Computer skills

Software Autodesk: AutoCAD, Robot Structural Analysis Professional

CSI: ETABS, SAFE.

Languages

Arabic Mother tongue

French Fluent English Fluent