


Ayman Algharieb

Mansoura - Egypt 

01020508965 

alghrybaymn854@gmail.com 

www.linkedin.com/in/ayman-algharieb-
601b30193 

Experience and Courses

2022

Fundamentals of fluid power | Minnesota University

- learn the benefits and limitations of fluid power compared with other power transmission technologies
- the operation, use, and symbols of common hydraulic components; how to formulate and analyze models of hydraulic components and circuits
- how to design and predict the performance of fluid power circuits

2021

HVAC System Design

AutoCAD Shop Drawing Online Course HVAC

Applied Hydraulics Online Course

CS50: Introduction to Computer Science Online Course

Technical member of Link Team

2019 - 2022

Head of media in Al-azhar Pulse Team

2018 - 2022

Skills

- Microsoft office (Word – Excel – PowerPoint)
- AutoCAD
- SolidWorks
- AutoFluid
- fluidsims
- Adobe premiere

Education

2018 - 2022

Bachelor's of mechanical power engineering | Al-azhar university in Cairo

Excellent in Graduation project HVAC system for a Hospital

Languages

- Arabic native speaker
- English very good