Islam Mansour

Vadi Yurt, D Blok 225/2, İTÜ Ayazaga Campus, Maslak, ISTANBUL 34469, Turkey mansour@itu.edu.tr • Skype: islam.alam.m • +90 553 000 7301 • http://web.itu.edu.tr/~mansour/

EDUCATION Istanbul Technical University, Istanbul, Turkey

■ Bachelor of Science (B.S.) in Astronautical Engineering Sep 2014 – expected Feb 2017

- Relevant Coursework: Spacecraft Systems Design, Automatic Control, Attitude Determination and Control, Orbital Mechanics, Structural and Mechanical Vibration.
- Cumulative GPA: 3.36 / 4.00

Brno University of Technology, Brno, Czech Republic

■ Erasmus+ Exchange Programme

Sep 2015 – Feb 2016

• Cumulative GPA: 3.69 / 4.00

Cairo University, Cairo, Egypt

Undergraduate Student (transferred to Istanbul Technical University)

Sep 2011 - Jun 2014

• Cumulative GPA: 3.32 / 4.00

Industrial Technical Institute Matria, Cairo, Egypt

Diploma of Associate Engineering (D.A.E) in Building and Construction

Sep 2009 – Jun 2011

• General Grade: Excellent (24-Courses)

• Percentage: 95.77%

RESEARCH **EXPERIENCE**

Spacecraft Systems Design, Istanbul Technical University

• Undergraduate Research Student, Aerospace Engineering Department

Feb 2016 - Present

- Project: Designing a Virtual Reality Cube-Sat.
- Supervisor: Prof. Dr. Alim Rüstem ASLAN
- Focus: System Engineering, Attitude Determination, Spacecraft Design.

Space Systems Technology Laboratory (SSTL), Cairo University

• Undergraduate Research Student, Aerospace Engineering Department Dec 2012 - Jul 2014

- Project: Control & Design of Can-SAT, ROVER, Quad-copter, Rocket.
- Supervisors: Prof. Dr. Mohammed Khalil Ibrahim
- Focus: Can-Satellite, Quad-copter, ROVER, Rocket, Embedded Systems.

Aeronautical System Technology Lab (ASTL), Cairo University

Summer Intern, Aerospace Engineering Department

Jun 2013 – Sep 2013

- Project: Additive Manufacturing Trends in Aerospace and RC Flight Training
- Focus: RC Flight Training, CNC Machine, Laser Cutting Machine, Composite Forming Techniques.

Unmanned Aerial Systems Development Center (UDC), Cairo University

• Student Participant, Aerospace Engineering Department

Nov 2012 - Apr 2013

- Project: Fabrication & Flight Testing of an RC Aircraft
- Focus: A simulated Remote Control, RC Aircraft.

AWARDS & **SCHOLARSHIPS**

• Erasmus+ Scholarship, Istanbul Technical University For attaining a high GPA & English language exam.

Sep 2015 – Feb 2016

- Participation of University Rover Challenge 2014, Ranked 9th, Mars Society, USA May 2014 Design and build the next generation of Mars rovers that will one day work alongside human space exploration.
- Third Iran Cansat Competition, Ranked 7th

2013

Astronautics Research Institute of the Iranian Space Research Center, Iran Atmospheric Sounding Mission Category.

 Certificate of Appreciation, American University in Cairo, Egypt For the Distinguished Efforts in the Third Annual Cairo Science Festival.

2012

PROFESSIONAL AFFILIATIONS & ACTIVITIES

The American Institute of Aeronautics and Astronautics (AIAA)

Member 2015 - Present

The Space Generation Advisory Council (SGAC)

2015 - Present Member

The Astronomical Society of Mahmoud Mosque (ASMM), Giza, Egypt

■ Member 2009 – 2015

CAMPUS ACTIVITIES İTÜ Rocket Team, Istanbul Technical University

■ Volunteer, Aerospace Engineering Department Feb 2016 – Present

• Project: Designing a Solid Rocket for the Intercollegiate Engineering Competition.

• Focus: Rocket, Design, Control Unit.

Science Communication, American University in Cairo, Egypt

■ Volunteer Nov 2011 – Aug 2012

• Participate in events such as Family Science, Star Gazing, Cairo Science Festival.

OTHER WORK EXPERIENCE

K vector Foundation, Cairo university, Egypt

■ CEO, Academic Division Head Dec 2011 – Aug 2012

• Our aim to build Egyptian car's factory.

• Providing workshops for engineering students to polish their experience.

LANGUAGES

■ Arabic: Native language.

• English: Fluent (speaking, reading, writing).

• Turkish: Intermediate (reading); basic (speaking, writing).

COMPUTER SKILLS Programming

Matlab: Proficient C/C++: Intermediate LabVIEW: Basic Mathematica: Basic

C#: Basic Python: Basic μC Programming: Basic

■ Web design

HTML: Intermediate Adobe Dreamweaver: Intermediate

 Finite element analysis ANSYS Mechanical APDL

Aerospace

Basic knowledge of XFOIL, Java Astrodynamics Toolkit, Systems Tool Kit (STK)

Software

TEX X3IATEX Microsoft Office Adobe Photoshop Adobe Acrobat Pro AutoCAD SolidWorks CATIA Adobe Illustrator CorelDRAW

Operating system

Linux: Ubuntu & Mint Windows: 10

SKILLS

Self-learning, Creativity, Critical Thinking, Work Hard Under Pressure, Analytical Thinking, Flexibility, Teamwork, Management.

RESEARCH INTERESTS

System Engineering, Control Engineering, Spacecraft Design, Fluid Mechanics, Robotics and Control, Signal Processing.

INTERESTS

Amateur Astronomy, Amateur Radio, Digital photography, Radio Astronomy, swimming.

REFERENCES

■ Prof. Dr. Alim Rüstem ASLAN

Professor & Head of Space Systems Design and Test Laboratory

Istanbul Technical University

Faculty of Aeronautics and Astronautics, ISTANBUL 34469, Turkey

aslanr@itu.edu.tr • +90 212 285 7189/136

■ Prof. Dr. Mohammed Khalil Ibrahim

Professor & Head of Aerodynamics Group

Cairo University

Faculty of Engineering, Aerospace Engineering Dept., Cairo University, Giza 12613, Egypt

mkhalil@cu.edu.eg • +966 56 308 5093

[CV compiled on 2016-04-29 for the University of Stuttgart]