

Cem TRKMEN

Birth Place: Ankara / TRKİYE

Address: Eskiřehir yolu Barıř sitesi 2-B Blok No:8 ankaya/ANKARA

Phone (work): 0312 3953130

Phone (mobile): 0505 802 05 28

E-mail: cemturkmen@medsav.com.tr

Linked-in: <https://tr.linkedin.com/pub/cem-turkmen/101/258/502>

Position 1: Co-founder of MEDSAV / Chief Business Developer

Position 2: Founder of Glam Studio / Chief Business Developer

Education

- 2001- Jan 2006 Bařkent University, Ankara
Biomedical Engineering Department

(Various Lessons in Mechanical Engineering Department and Mechatronic Departments in METU and Atılım Universities)

Publications

- “Semi-Automatic Method for Segmenting Brain Tumors and Calculating Brain Tumor Volumes Using MRI Images”, **Cem Trkmen**, Uęur Cunedioęlu, Feride Kural ve Blent Yılmaz. BİYOMUT 2006. National Biomedical Engineering Conference; 25-28 May 2006, İstanbul, Trkiye.
- “Inhibitory Effects of Topical Thymoquinone on Corneal Neovascularization” [Erdurmus M.](#), [Yagci R.](#), [Yilmaz B.](#), [Hepsen IF.](#), [Turkmen C.](#), [Aydin B.](#), [Karadag R.](#) Cornea, vol. 26(6):715-719, 2007

Experience

[Jan 2006 – Dec 2007]

[Sales] | [AMS Medical LTD.] | [Ankara]

[Responsible for Neo-Natal products in AMS Medical Company]- 8 Months

[CNC Operator & Programmer] | [Imsan LTD.] | [Ankara]

[CNC Vertical Machine operator and programmer]- 8 Months

[Manufacturing Engineer] | [Grup Teknik LTD.] | [Ankara]

[CNC programmer and manufacturing management]- 6 Months

[2007 – Present]

[CBDO - Founder] | [MEDSAV Medical and Defense LTD.] | [Ankara]

[MEDSAV started with "TÜBİTAK Teknogirişim Programı" in 2007 by Unit-Dose Drug Dispensing System Design Project. Past 8 years we have been serving ASELSAN, FNSS, ROKETSAN, NUROL MAKINA and other defense firms as approved sub-contractor. Currently running a TUBITAK 1507 program in robotic display system design <http://www.medsav.com.tr/>]

[2016 – Present]

[CBDO - Founder] | [Glam Studio Engineering LTD.] | [Ankara]

[Glam Studio is passionate about innovation and we combine our engineering knowledge with graphical design skills to create interactive platforms for user experiences. Thanks to our software, electronical and mechanical engineering capabilities, we are able to design and develop our own hardware and software. <http://www.studioglam.co>]

Awards and Acknowledgments

- Graduated from “Sabancı Üniversitesi Girişimci Geliştirme Programı - 2007”
- Successfully finished “Unit-Dose Drug Dispensing System Design TEYDEB project “ - 2008
- Hacettepe University “Pfizer Health and Health Technologies Award” – Awarded 3rd place in 2011
- Design and manufacture multiple mechanical devices for ASELSAN
- Design and manufacture multiple devices for medical and other industries
- Design and Developed Multi-Axis Screen Systems (MARSS project) -2015
- Pending Patent - “A Display Device “- MARSS Project 2016

- More than 20 certificates in manufacturing and quality control and quality management fields

Languages

- English- Advance
- Spanish- Above Beginner (Spanish school - 3 months in Spain)
- Portuguese- Above Beginner (Spent 1 year in Brazil)
- Estonian- Beginner

Experties

- Project Management
- Business Development
- Product development
- Solidworks
- Solidcam
- Precise and Advance Manufacturing
- Medication Management Systems
- Medication Dispensing Machines
- System Engineering
- Robotics
- Complex Mechanical Designs
- Production Management
- Noncomplex structural design
- CNC machining

Sports

- Professional swimmer between 1989 -1998 (Above 100 medals and degrees in Turkish Championships)
- 3rd place in Turkish Championships between universities - 2004
- Running (Half Marathon Runner – 21k)
- Tennis
- Sailing
- Mountain climbing (Summits: Ararat 5160m, Erciyes 4100m, Hasan Dağ 3600m)

References

- Doc. Dr. Ali Emre Turgut / Mechanical Engineering Department METU aturgut@metu.edu.tr
- Dr. Afşar Saranlı / Electrical and Electronics Engineering Department METU afsars@metu.edu.tr