

TURAN YANIK

London

turanyank@gmail.com | LinkedIn: <https://www.linkedin.com/in/turanyanik/>
Portfolio: www.turanyanik.com



SUMMARY

I have over 10 years of hands-on experience in design, simulation, 3D printing/manufacturing, fabrication, documentation, and assembly. I am seeking to join a well-organized Product Design company as part of a Design or R&D team focused on delivering engineering solutions from concept to market.

Skills: **Design, DFM, DFA, DFX, Simulation, Manufacturing, Test, Verification/Validation, FMEA, LCA**

EDUCATION

<i>Kingston University, Kingston upon Thames</i> MSc Advanced Product Design Engineering & Manufacturing	Jan 2025 - Present
<i>Gaziantep University, Gaziantep</i> BSc Mechanical Engineering	Sep 2009 - Mar 2015

WORK EXPERIENCE

Research Assistant, Part-time, Kingston University, London	Sep 2025 - Nov 2025
• Project: CA21127 - COST Action: Techno-economic analysis of carbon mitigation technologies (TrANsMIT) Evaluating the Environmental Profile of CO ₂ Capture Integrated with Thermochemical Heat Storage Technology	
Freelance Design Engineer, Turkiye	Mar 2024 - Jan 2025
• E-Foil Wing Design and Simulation, CAD with SolidWorks and flow simulation with ANSYS FLUENT. Microsoft Excel for design calculation to define expected dimensions, loads, lift coefficient, power consumption. (Start-up: PalmTech)	
Lead Research & Development Engineer, baibars Mechatronics and Aviation, Mersin/Turkiye	Sep 2021 - Mar 2024
• Tethered drone design calculations for system power consumption, propolsion system selection, elevation vs. remaining power for payload analysis, BOM for purchase order, cut-list for manufacturing. 3 hours continues flight achieved with prototype. Analytical vs. field test (validation) comparison (deviation below 9%).	
• Fire Fighting Drone , High-performance fire-fighting drone, from design to field testing. Ability to work up to 37m with modular nozzle.	
• Motor-Propeller Test Stand , conducting successful tests on over 80 motors for improved performance and reliability. Able to get power, ampere, thrust values up to 48 inch propeller.	
• Battery Discharge Unit , discharge and balance battery cells to a certain voltage, Tested and discharged over 100 batteries.	
• Drone Spare Parts Design for 3D Printing , reducing drone repair and maintenance time by designing custom spare parts for 3D printing, enhancing agility and cost-effectiveness.	

Freelance Design Engineer, Turkiye

Dec 2019 - Sep 2021

- Printable products support for small-business and machine parts for hobbyist.

Mechanical Field Engineer, Teknokon Group, Turkiye

Apr 2018 - Dec 2019

Lead highly experienced team, and traveled around country for different projects:

- Gas Turbines: Siemens 4000F CHS replacement, HGP inspection, combustion chamber inspection.
- Steam Turbines: SST-600 assembly, piping and compensator replacement.
- Valves and Pumps: Maintenance of Caldera and Mogas valves, GEHO pump check valve replacement.
- Installation and Repair: Autoclave units, sanitary pipe/tube systems, PM 5 deflector bracket, HRSG baffle plates.

Mechanical Field Engineer, INCO Group, Qatar

May 2016 - Dec 2016

Umm al Houl 2500MW CCPP

- HRSG casing, module, and steel structure assembly.
- General and critical lifting plans via AutoCAD.
- RFI, NCR, TQ, MS, including HRSG liner plate and insulation repair.
- Construction follow-up and reporting.
- Rigging Supervisor (Enertech Qatar, Expired).

Mechanical Engineer, Ever Industry, Mardin/Turkiye

Feb 2015 - Jul 2015

TAHA 200MW CCPP

- Hydrotesting and inspection of water storage tanks (API650), fire fighting pipelines (HDPE), and NG pipeline (BOTAS standards).
- Inspection of gas turbine flushing lines and Luboil NAS follow-up.
- Managing punch lists for system readiness.
- Documentation: ITP, RFI, NCR, TQ, MS, and test packages.

Intern Engineer, Turkiye

Worked on storage tanks manufacturing, heating coil design, manufacturing follow-up, and reporting (Sep 2014-Jan 2015), steel structure fabrication and dimensional control, coating thickness checks (Aug 2011), gear pump manufacturing follow-up (Aug 2010).

TECHNICAL SKILLS

- SolidWorks
- SIEMENS NX
- ANSYS FLUENT
- ANSYS FEA
- MS Word, MS Excel
- Blender

PROFESSIONAL SKILLS

- Self-motivated
- Resilient
- Collaborative
- Work ethic
- Team management and coordination

References available upon request.