CONTACT

+90(505)360-4106

mail@cagritunca.com cagri@novaponics.com

twitter.com/cagritunca linkedin.com/in/çağrı-tunca

Tellikaya st. 9/7 Cebeci 06590 Çankaya, Ankara/TR

PERSONAL

Birth
Nationality
Languages
Military Service
Driver License

March 9th, 1989 Turkish Turkish, English Turkish Naval Forces, 2018 Class B, 2008

EDUCATION

M.Sc. (quitted) 2016-2019 geochemistry
Ankara University

Graduate School of Natural and Applied Sciences

Thermobarometric analysis with electron micro probe measurements, hyperspectral image processing and spectral pattern recognition.

B.Sc. 2008-2016

geological engineering Ankara University Faculty of Engineering

Web based cross-platform geochemical database and integrated online GIS app for field use.

2002-2007

high school degree Ataturk Lycee Anatolian High School

Major in science and math.

INTERESTS

micro gravity biomass production systems
hyperspectral imaging and remote sensing
planetary geology
loT and embedded systems
additive manufacturing and machining
chemical and electric spacecraft propulsions
product design and manufacturing

SKILLS

jQuery, HTML5, CSS, php, SQL, jSon , C++, Java, Python, Matlab

uXRF, XRF, Raman Spec., XRD, ICP-OES, EPMA

Adobe CC(Ps, Ai, Pr, Ae), Fusion 360, qGIS, ArcGIS, Google Apps

FDM/SLA 3D printing, through-hole and surface mount soldering, composite crafting, thermoplastic and metal working, CAM program.



ÇAĞRI TUNCA

RESEARCH AND DEVELOPMENT ENGINEER, GEOLOGIST, MAKER

PROFILE

I am a hopeful futurist; who believe that just being a spectator isn't going to help much to make sure the future is good. I took part in various engineering projects, worked at earth science labs during my study. After a brief time in the defense industry, founded Novaponics with two of my friends, to contribute for a better future. Novaponics started its journey by establishing aeroponic vertical farming systems, with the ultimate goal of developing autonomous biomass production systems that can work in microgravity or on other celestial body.

I'm a social and talkative person and have a peaceful personality. As a side effect of my curiosity about the universe and how it works, I have embraced many field of interests over the years. Although being "jack of all trades" often come handy, "master of none" part isn't fun. That's why I'm always eager to learn more.

WORK EXPERIENCE

2019	co-founder, R&D lead Novaponics Agro-Tech Co. Ltd.	2019 - current
	Development and operation of aeroponic vertica farming system providing fresh greens/herbs for loca gastronomy businesses and consumers under Ceres® brand. Brand and product development of Ceres® µFarm vertical farming systems and Apollo grow lights.	
2017	R&D engineer KLC Defence Industries Co. Inc.	2017 - 2018
	Project and product design of a portable RCWS (with subsonic ammunition) to be used on consumer class vehicles. Procurement and follow-up of U.S. Department of Defence's contracts on DLA's Internet Bid Board System (DIBBS). CAD/CAM design and CMM measurments for various parts.	s t I
2017	part-time course assistant Ankara University, Dep. of Geological Engineering	2017
	Practice assistant of C++ programming course for undergrad./ grad. students.	r
2016	project fellow, instrument operator Earth Sciences Application and Research Center, YEBIM	2016 - 2018
	Geochemical and mineralogic analysis with; EPMA, L XRF, XRF, FT-IR, confocal Raman microprobe spectros- copy, ICP-OES and XRD. Operator for; Thermo Fisher Sci. DXR3 Raman Mic., JEOL 8530F Electron Micro Probe, Inel Equix X-Ray Diffraction.	- r
2012	R&D staff, GPR operator Ankara Yer Bilimleri Co. Ltd.	2012 - 2013
	Ground penetrating radar (GPR) operator at Superonline F/O infrastructre project at Yenimahalle, Ankara. Research and development efforts on improving data analysis methods of existing GPR technology for use in urbar	- S

part-time lab assistant

technical assistant

VizeraLABS Co. Ltd.

enviroment.

objects.

2011

2011

Earth Sciences Application and Research Center, YEBIM

Sample preparation for XRD, XRF and ICP-OES. XRD, XRF and GPR operator.

in vizera project which was 3d scaning and projection

device that performs accurate projections on physical

2011

2011-2016

2008-2015

web developer, photographer

Dynamic cross-platform web app/page. Scientific and commercial photography.