PROFILE

I am Taylan Öztürk (aka DrShahinstein). I have been involved with computers and the internet since I was a child. I used to play a lot of games really well and listen to a lot of foreign music. It was a start in terms of computer and language culture. Today, I still perform game streaming on youtube with friends on the weekends. As I got older, I became more productive and turned to areas like software programming, chess, philosophy, etc. I've always been a person who tries to do my job in the best way possible, so I have a considerable accumulation on my interests. I enjoy living with integrity and openness.

I have been writing code since late 2019. Human beings seem to be the only creatures that cannot be satisfied with survival and reproduction. The pursuit of happiness, the desire to be happy all the time is also inhuman. What satisfies the human is to create. This reminds me of the phrases in the holy books like "God breathed into man from his spirit". I believe that in order not to lose one's passion for the earth, one must not stop moving: it's like keeping a bicycle in constant motion to keep it balanced. Nietzsche's fierce struggle with nihilism must have inspired me in this regard.

As a result, software programming was the first occupation where I created and put something out there. For a considerable period of time, I gained experience in web development. Over time, I got involved in different areas such as desktop application development, game development, linux programs, low level architecture, reverse engineering, etc. Eventually, I acquired a serious programming culture and my problem solving skills improved considerably. Thanks to this, even when I have to deal with areas I am not familiar with, I can perform the projects I want to put forward. I continue to pursue this culture with passion.

PROJECTS

snake-game 🔗

A snake game built with Raylib. This is the project where I for the first time put something forward using the C language.

yew-nim-game ∅

A nim-game app working on web built using the Rust language and the web-assembly technology.

tic-tac-toe 🔗

A tic-tac-toe game implementing the minimax algorithm.

Taylan Öztürk

Software Developer



l Itas	ylanozturk	anro	tonmail	com
 Ila	/lallOZtulk	(a) PI O	uomman	

📞 +90 545 662 6505 😲 İzmir, Turkey

🛗 13/06/2007 🌎 DrShahinstein

🕢 DrShahinstein 👝 DrShahinstein#7297

in Taylan Öztürk

SKILLS						
Linux						
Bash						
Python						
С						
Rust						
Django						
Qt						
Raylib						
Bootstrap						
Tailwind						
JavaScript						
ReactJS						
NextJS						
ExpressJS						
NodeJS						
ElectronJS						
UTMI 2-088						

conjugate-turkish @

A little minigame working on web to help you learn how to conjugate verbs in Turkish. At the same time, it is a project I did as an end-of-term assignment for school

turkish-literature-calendar 🔗

A web application that I made for my literature teacher as an end-of-term assignment.

podcast-website &

A website that I made for my school's podcast organization.

botinstein 🔗

A discord bot made with discordis to manage my school's discord server.

voltran-math 🔗

A full-stack calculation application built by combining React & Django for Team Voltran, competing in the First Lego League 2022.

whatsapp-cli 🔗

A command line interface for helpful whatsappweb operations like scheduling messages and so

give-me ∂

A command line tool to help copy-pasting what is needed such as github tokens, passwords and etc.

♠ FREELANCE WORKS

realtor-site 🔗

This project, in which I made a personal website for my real estate agent neighbor, is also the first time I made money by programming.

INTERESTS

Chess &

Chess is a love story. I can easily say that I laid the foundations of my life view with the philosophy of chess. I don't see chess as a game. Chess is an art form. It is such an art that it includes science, philosophy and literature. Sometimes you are an architect analyzing the weaknesses of pawn structures, sometimes you are an explorer looking for new ways to solve a vital problem, sometimes you are a storyteller interpreting completed works of art. You learn to take responsibility and give credit where credit is due. And to respect and trust yourself. Chess is a life lesson.

Music &

I listen to music a lot and honestly have a great taste of it. My favorite band is Anathema with a beautiful reflection of my interior world.

Martial Arts

I've never had professional education in martial arts nor trained myself privately, but I've been somehow finding myself inside it from childhood. I love learning how to defense oneself and, honestly, I see myself in a better set of mind to survive in many scenarios or muddle through deadly situations when compared to average people.

English

I grew up exposed to English from a young age. In childhood, I would get involved in global culture on the internet: Mostly music, sometimes entertainment, also gaming and so on. Further, I've developed a habit of reading articles in English while learning programming. I love English and keep improving on it.

Moral Philosophy

I'm quite obsessed with the concepts of right and wrong. I read books on moral philosophy and often get lost in thoughts. I put importance on religion and life vision as well. I have a considerable amount of philosophical knowledge.

S LANGUAGES	
Turkish Native	
English C1/C2	



FLL Tournament \mathscr{D}

I participated in First-Lego-League 19th season Izmir High School Local Tournament.