

I build & engineer computer software; driven by a thirst for knowledge and with respect to style, standards, security, and scalability.

erhant

INFORMATION

+90 539 479 77 48 phone email erhany96@gmail.com linkedin erhan-tezcan scholar erhantezcan web erhant.me github birthdate 21.11.1996

LANGUAGES

Turkish Native **English Advanced**

SKILLS

- TypeScript & JavaScript
- NextJS & ReactJS
- Solidity
- NodeJS & Express
- PgSQL & Prisma
- HTML & SASS
- Python
- Git & GitHub
- Jira & Asana
- C & CUDA C++
- AWS EC2 & AWS S3
- LaTeX & Markdown

HOBBIES

- Mathematics
- Cryptography
- Music Curation
- Electric & Bass Guitar
- Creative Coding
- Running

ERHAN TEZCAN

FULL-STACK DEVELOPER

WORK EXPERIENCE

MACERITA

Istanbul, Turkey Mar. 2022 - Jun. 2022

Self-employed Full-stack Developer

I worked on building the frontend & backend using TypeScript, NextJS, Express, and

PgSQL via Prisma ORM. I have used AWS EC2 to host both parts.

KOC UNIVERSITY

Istanbul, Turkey Sep. 2019 - Feb. 2022

As a member of ParCoreLab under the advisory of Dr. Didem Unat, I researched SpMV optimizations on NVIDIA GPUs using mixed-precision techniques. The work was partly supported by the SparCity project. Used CUDA C++, Python and Slurm. As a teaching assistant, I have conducted problem sessions and prepared material for Parallel Programming, Programming Language Concepts, and Senior Project.

SOCIABLE, INC.

Istanbul, Turkey Jul. 2018 - Sep. 2018

I have implemented additional modules in a NodeJS express backend, with external API usages and unit tests. Used JavaScript and MongoDB.

ATA TECHNOLOGY PLATFORMS (A.T.P.)

Full-time Graduate Research & Teaching Assistant

Istanbul, Turkey

Part-time Software Specialist

Full-time Backend Developer

Sep. 2016 - Apr. 2017

I worked under CRM-department with partial support to IoT department. Used C# and T-SQL.

EDUCATION

KOC UNIVERSITY

Istanbul, Turkey Sep. 2019 - Feb. 2022

M.Sc. Computer Science & Engineering

Graduated with High Honors, 3.93 / 4.00 GPA

M.Sc. Thesis Title: Exploring Mixed and Multi-Precision SpMV for GPUs

WARSAW UNIVERSITY OF TECHNOLOGY

Erasmus+ Exchange Computer Engineering

Warsaw, Poland

Feb. 2018 - Jun. 2018

YILDIZ TECHNICAL UNIVERSITY

B.Sc. Computer Engineering

Graduated with High Honors, 3.54 / 4.00 GPA

Istanbul, Turkey Sep. 2014 - Feb. 2019

PROJECTS

Homepage

My homepage erhant.me, made with NextJS + TS, and MantineUI.

Hashgraph

Hedera Hashgraph implementation made in Go language.

Flashysort

My own sorting algorithm, similar to Flashsort: made in C++.

Blockchattin

A decentralized chatting application, made with NextJS + TS, Solidity.

SpotiStuff

A collection of tools made with Spotify Web API, NextJS + TS.

Profile Matching

ML-powered profile matcher among Twitter and Facebook, in Python.

Exploring Mixed and Multi-Precision SPMV for GPUs

Using 32 and 64-bit precision together to improve sparse matrix-vector multiplication on NVIDIA GPUs, with evaluations under iterative solver methods. Used C, CUDA C++, Python, and SLURM.

for more of my projects, please see erhant.me/projects