

TARAS YAREMA

Barcelona, Spain · tarasyaremacn@gmail.com · tarasyarema.com

EXPERIENCE

Hanty

Co-founder and CTO

Project still in stealth mode while closing the first clients.

Barcelona, Spain

Jan 2023 - Present

- Developed job tracking platform and helped defining the product perspective.

Capchase

Community lead, Senior Software Engineer

Remote

Nov 2023 - Present

- Community lead of the data engineering squad, focusing on the long term technical solutions to enable the scalability of Capchase products.

Tech lead, Senior Software Engineer

Oct 2021 - Oct 2023

- From Jun 2023 to Oct 2023 worked as tech lead of the Critical system squad with more than 10 people in the team;
- From Jan 2023 to Jun 2023, worked as tech lead in the fast and early development of the [Capchase Pay product](#);
- Worked as tech lead responsible of the payments tech infrastructure, and other critical systems.

Software Engineer

Nov 2020 - Sep 2021

- Developed Golang service to integrate with external providers to handle millions of data points on a daily basis.

Premiumguest S.L.

Software engineer

Barcelona, Spain

Dec 2019 - Nov 2020

- PHP and MySQL development and maintenance, also worked with AWS (Lambda, RDS, Eventbridge).

Partyadvisor

Lead Backend Developer and Sysadmin

Barcelona, Spain

Feb 2019 - Dec 2019

- Django API development and MySQL databases maintenance.

HackUPC

Organizer and The Game developer

Barcelona, Spain

Feb 2019 - Oct 2019

- Help organize the [HackUPC](#) hackathon with more than 700 attendees. Also developed a 24h based coding challenge using Django, MySQL and C++.

SKILLS

Technologies: Python, Typescript, GoLang, Docker, Git
Languages: Spanish, Catalan, English, Ukrainian, Russian

EDUCATION

Universitat de Barcelona

BS Mathematics

Barcelona, Spain

2015 - 2021

Universitat Oberta de Catalunya

BS Economics

Online

2018 - Unfinished

AWARDS

Finalist at CopenHacks 2019

Microsoft

Best Game at HackUPC 2018

HackUPC

Finalist at HackUPC Fall 2017

HackUPC

2nd place at HackUPC 2016

HackUPC