{UFUK BOMBAR}

Paris, France | +33 7 65 84 18 95 | ufukbombar@gmail.com | LinkedIn | GitHub



CIVIL STATUS

10/06/1999 Date of birth Place of Birth İzmir, Turkey Nationality Turkish Marital Status Single

LANGUAGES

Turkish **Native** English Advanced French Pre-Intermediate Latin Elementary

PROGRAMMING LANGUAGES

Excellent Go Python Excellent JS/TS Intermediate Solidity Intermediate C/C++ Familiar **Familiar** lava C# **Familiar** Familiar Dart **PostgreSQL** Familiar

TECHNOLOGIES

Backend Development

- JWT
- **Postgres**
- Redis
- **GDAL**
- OGR
- ArcGIS
- GIT
- .NET
- AWS Lambda

Frontend Development

- Electron
- React-Native
- React
- Flutter

Computer Vision

- PyTorch
- Kornia

DevOps and Orchestration

- Kubernetes
- Docker
- **Podman**
- Containerd
- Linux

WULK EXPERIENCE

10/2023 - Present, LIP6 Research Lab, Dioptra Team

Open-Source Contributor / Software Developer

- Maintaining the open-source EdgeNet Software which is a suite of custom controllers written in **Go** for **Kubernetes** cluster that serves state-of-the-art computer networking research.
- Improving a proof-of-concept Kubernetes federation extension by optimizing the mechanism for resource cache management.
- Current implementation and experiments are still ongoing, the results will be published in an academic paper soon.

08/2023 - 08/2023, ArgosAl Technology

Ankara, Turkey

Paris, France

Research Engineer

- Proposed and implemented a novel **Generative AI** model architecture using **Python** and PyTorch that is used for dataset generation which significantly reduced the downtime caused by foreign object debris placement on international airports.
- Integrated Kubernetes with KubeFlow in the office servers that maximized GPU utilization during model training.

06/2020 - 08/2021, Borda Technologies

Remote, Turkey

Full Stack Software Developer

- Implemented a full stack task assignment API and frontend using C# ASP.NET Core and Flutter that is utilized in more than 20+ client hospitals.
- Proposed and implemented a virus infection tracking algorithm using AWS lambda backend and Flutter frontend for reducing spread in the office environment that is used during the
- Selected as one of 4 software engineers among 2500+ candidates in the mentorship program.

02/2020 -03/2021, Özer Lab (Sedat Özer)

Ankara, Turkey

Research Student

- Studied 2D and 3D pose estimation to be used to analyze the conditions of athletes participating in sports.
- Studied building damage detection using Satellite Synthetic Aperture Radar images to be used in disaster response.

06/2019 -08/2019, University of Mississippi, NCCHE

Oxford, USA

Short-Term Visiting Scholar

- Studied parallel computing algorithms and different libraries used in NCCHE's disaster simulation software.
- Developed a geography-aware navigation API using Python, GDAL and OGR that solves parallelized travelling salesmen problem.

EDUCATION

10/2023 - Present, Sorbonne University

Paris, France

Master of Science in Distributed Computing and Computer Vision

Awarded SFRI Scholarship from Sorbonne University.

10/2017 - 01/2022, Bilkent University

Ankara, Turkey

Bachelor of Science in Computer Science and Engineering

• Graduated with Honors, summa cum laude.

INTERESTS

- Economics and Finance
- Scuba Diving
- Mountain Biking
- Music Theory
- Classical Piano
- Lego Technic
- Latin Language

TECHNICAL PROJECTS

09/2023 - 10/2023, Distributed Card Game in Ethereum Blockchain

Semester Project

- Developed and successfully launched an innovative NFT and card trading smart contract in Solidity on a private Ethereum blockchain.
- Created a dynamic and user-friendly React frontend, enhanced with TypeScript, to seamlessly
 interact with the smart contract functionalities, leveraging the power of the Web3 framework.

09/2023 - 10/2023, Live Container Migration

First Year Master Project

 Designed and implemented a Kubernetes extension in Go to enable live container migration via CRIU and Containerd. You can access the final report here.

09/2023 - 10/2023, **Pandetect**

Graduation Project

- Developed an image analysis **API** using **Typescript** and **Python** in **Docker** containers to find un- masked people in public spaces during the pandemic.
- Designed and implemented a basic image streaming protocol in **C** for the **ESP32-Cam** microchip to support image streaming using the local network.

09/2023 - 10/2023, **Depth-Aware 3D Crowd Pose Estimator**

Research Project

 Proposed, implemented and trained an AI model using Python and PyTorch to estimate 3D skeletal poses of people from single shot images of sport events.

Other projects can be found on my GitHub page.

VOLUNTARY PROJECTS

06/2018 - 07/2018, AIESEC-SAMS18 (Stay a While Make a Smile)

English Teacher / Activity Planner / Volunteer

 Organized tours, activities, and lectures to teach English to unprivileged children in SOS Children's Village in North Macedonia.

06/2018 - 08/2018, Code Education for Kids

Code Educator | Volunteer

• Introduced young elementary school students the programming concepts using **Scratch**.

REFERENCES

Prof. Dr. Olivier Fourmaux

Director of Master of Computer Science in Sorbonne University

• My current co-supervisor in LIP6 Dioptra Team.

Assoc. Prof. Dr. Timur Friedman

Professor of Computer Science in Sorbonne University

My current co-supervisor in LIP6 Dioptra Team.

Dr. Berat Can Şenel

Senior Software Engineer at Reezocar

• My supervisor and mentor in LIP6 Dioptra Team.

Prof. Dr. Mustafa Altınakar

Senior Computational Hydro Science Engineer at Argonne National Laboratory

• My supervisor and mentor in NCCHE.