TAN CETINER

 \diamond +33744848220 \diamond Paris, France \diamond cetinertan13@gmail.com \diamond LinkedIn \diamond GitHub

SUMMARY

Computer science master's student with a wide range of interests and experience in computer graphics, software engineering, computer vision, data science and parallel computing. Seeking admission to a second-year master's program to advance skills and contribute to cutting-edge research in computer science.

EDUCATION

Institut Polytechnique de Paris - Paris, France

2023 - Present

• Master of Science in Computer Science. Interaction, Graphics & Design track.

Sabanci University - Istanbul, Turkey

2018 - 2023

- Bachelor of Science in Computer Science and Engineering. Minor in 'Philosophy'.
- GPA 3.62/4.00

University of Turku - Turku, Finland

2022

• Studied in Turku for one semester as an exchange student.

Izmir Science High School - Izmir, Turkey

2014 - 2018

• Entered this high school with a 0.03% success rate nationwide.

EXPERIENCE

Web Developer

Freelance Web Development

August 2023 - Present

Paris, France

• Collaborating with clients to deliver customized web solutions, specializing in PHP Laravel, Livewire, and Post-greSQL, while implementing responsive designs and optimizing performance for an enhanced user experience.

Yapi Kredi Teknoloji

August 2022 - August 2023

Software Engineer

Istanbul, Turkey

• Developed full-stack web applications in a microservice architecture using **Java Spring Framework** for the backend and **React.js** for the frontend, collaborating with cross-functional teams in an Agile environment to ensure high-quality software.

Yapi Kredi Teknoloji Software Engineer Intern

June 2022 – August 2022

Istanbul, Turkey

• A machine learning model for predicting real estate prices was developed using **Python** language by a team of 7 people, through processing the bank's datasets with over 200 thousand rows.

Sabanci University

February 2021 – June 2021

Learning Assistant

Istanbul, Turkey

• Introduced the fundamentals of programming and implementations with C++ to peers for the CS201 course.

Nokia Engineering Intern February 2021 Istanbul, Turkey

• Studied 5G technologies and their use cases with a group of 5 students for two weeks, culminating in a presentation.

Sabanci University

September 2019 – January 2020

Learning Assistant

Istanbul, Turkey

• Mentored about 'Computational Thinking' and practices with **Python** for the IF100 course.

AquaSafe Pool Management, Inc.,

 ${\rm June~2019-September~2019}$

Lifeguard

Delaware, United States

• Took the responsibility for a pool facility as a lifeguard, during the work and travel program in the US.

PROJECTS

IGD901 (Research Project, Present) - For my M1 research project, I will be working with GPAC on a project called "A Web-Based Visualization of Dynamic Multimedia Processing Graphs".

Mixed Reality (Course, 2023 Fall) - Developed a tower defense game that combines mixed reality and tangible interactions, utilizing markers and marker recognition technology to enable interaction through physical objects.

Machine Learning and Deep Learning (Course, 2023 Fall) - An extractive summarization system was developed by our team using machine learning techniques to predict the importance of each utterance in a dialogue transcription.

Parallel Computing (Course, 2023 Spring) - Analyzed and evaluated the capabilities of ChatGPT to detect, classify and fix performance-related bugs in C++, OpenMP and CUDA codes.

PURE (Research Project, 2023 Spring) - Worked on computer vision object detection algorithms for handwritten text recognition for century-old Ottoman documents, using Pytorch.

Network Science (Course, 2023 Spring) - Performed network science analysis using Python with Scrapy and Networkx to map connections within theater communities in Türkiye, uncovering collaboration patterns between directors and actors.

Graduation Project (2023 Spring) - Developing a blockchain-based voting mechanism for student organizations by implementing DAO (Decentralized Autonomous Organization) structures, using Solidity and React.js.

Computer Vision (Course, 2022 Fall) - A face morphing project was undertaken to introduce an AI-assisted face morphing technique that utilizes machine learning to automatically generate smooth transitions between two or more faces.

Blockchain: Security and Applications (Course, 2022 Fall) - Created a forum that consists of anonymous but verifiable university students with the help of blockchain technologies. Solidity and React.js is used.

PURE (Research Project, 2022 Spring) - Researching the NLP side of a project aiming for analyzing the education materials to find out prerequisite relations. Using Python language with libraries like NLTK and Gensim.

Software Engineering (Course, 2021 Fall) – Developed a full-stack web application written in Flutter and Python Django.

Computer Graphics (Course, 2021 Fall) – A fully playable 3D game was developed using the OpenGL library of C++. Functionalities such as lighting, smooth shading, texture mapping, and camera were implemented from scratch.

Database Systems (Course, 2021 Spring) – Designed and developed a functional SQL database and web application using PHP, HTML, and CSS for a bus company's daily operations.

Data Science (Course, 2020 Fall) – Three key questions regarding commonly held myths about the NBA were answered by analyzing and visualizing NBA data using Python, along with libraries such as Pandas, Sklearn, and Matplotlib.

VOLUNTEER EXPERIENCE

Bogazici University Mentorship Program / Mentor

2023 - Present

• Mentoring a high school student by helping him prepare for university exams, and guiding pursuing a career in engineering.

Sabanci University Theater Community / Chairman

2020 - 2021

• Coordinated more than 30 rehearsals, directed 2 radio dramas, conducted 3 interviews with theater actors, etc.

Sabanci University (Civic Involvement Project) / Theater Director & Actor

2020

• Arranged a 5-day tour with a theater play for kids, performed to over 2000 kids who have no access to theatre in their region.

CIP / Student Volunteer

2019

• Paid weekly visits to 'Kartal Senior Center', and organized activities to help elderly people socialize.

LANGUAGE SKILLS

- Turkish Native
- English Toefl Score: 109 / 120