

# FURKAN EGE HOSGUNGOR

Email: [hsgngr@gmail.com](mailto:hsgngr@gmail.com) GitHub: <https://github.com/Hsgngr>

Portfolio: <https://hsgngr.github.io/hosgungor/> LinkedIn: <https://www.linkedin.com/in/hosgungor/>

Tel: +44 730 722 66 25 | 37 Vallance Gardens BN3 2DB, Brighton and Hove, UK

## EDUCATION

University of Sussex	MSc Advanced Computer Science	Sep 2019 – Oct 2020
<ul style="list-style-type: none"><li>❖ <a href="#">Pandemic Simulation with Reinforcement Learning</a>, dissertation project for master's degree</li><li>❖ Area Courses: Machine Learning/ Engineering Reliable and Scalable Project / E-Business and E-Commerce Systems</li><li>❖ GPA: <b>Distinction 1:1</b></li></ul>		
Koç University	BSc Mechanical Engineering	Sep 2014 – June 2019
<ul style="list-style-type: none"><li>❖ Senior year project: A Haptic Feedback Glove for Virtual Reality. Got <b>A+ and Best Senior Project Award</b>.</li><li>❖ Area Courses: Rocket Propulsion / Finite Elements Analysis/Machine Design, Corporate Dynamics for Engineers</li></ul>		

## EXPERIENCE

Data Scientist	Macerita	May 2020 – Present
<ul style="list-style-type: none"><li>❖ An Avalanche Prediction Project which is funded by the Scientific and Technological Research Council of Turkey.</li><li>❖ Created a multiclass classification model with <b>TensorFlow</b>, <b>Python</b> and achieved <b>87% accuracy</b> for high and medium levels of avalanche risks in the Region of Aladaglar, Turkey</li></ul>		
Project Lead Developer	KARMA Lab Immersive Technologies	Jan 2019 – Jun 2019
<ul style="list-style-type: none"><li>❖ Coordinated KARMA Lab's <a href="#">3 VR/AR/MR projects</a>: KU-TWIN, Isles of Emotion, Psychosis</li><li>❖ Challenged by a group of 15 people from different backgrounds including professionals, PhDs and grad students.</li><li>❖ Gained expertise at creating projects with <b>Arduino</b>, <b>Leap Motion</b> and <b>Infrared Cameras</b> for <b>Computer Vision</b></li></ul>		
Software Engineer	KUAR Research Center for Creative Industries	Oct 2018 – Jun 2019
<ul style="list-style-type: none"><li>❖ Achieved to create a "<b>Digital Twin</b>" of campus for VR by utilizing <b>photogrammetry</b> techniques and Unity.</li><li>❖ Obtained a deep care about developing, releasing and maintaining <b>high quality code</b>.</li><li>❖ Learned the importance of version control with <b>large-scale simulations up to 1TB</b>.</li></ul>		
Data Science Summer Intern	BSH Hausgeräte	Aug2018 – Sep 2018
<ul style="list-style-type: none"><li>❖ Focused on creating a performance report at Cooling Systems-Functional R&amp;D Center of Refrigeration Department</li><li>❖ Achieved 5% time efficiency by optimizing the manufacturing process of refrigerators cover hinges.</li></ul>		
Summer Intern	Ford Otosan	Aug 2017 – Sep 2017
<ul style="list-style-type: none"><li>❖ Worked in "Engine and Power Train Manufacturing" Department R&amp;D in İnönü Truck Factory.</li><li>❖ Reverse engineered the competitors' truck engines and compared the results with Ford Ecotorq Truck Engine.</li></ul>		
Undergrad Research Assistant	Manufacturing and Automation Research Center	Oct 2016 – Nov 2017
<ul style="list-style-type: none"><li>❖ Implemented a <b>PID controller</b> for 2D Inverted Pendulum with <b>MATLAB Simulink</b> which got selected the most robust model towards to noise signals in Mech304 Control Systems Course</li><li>❖ Reverse engineered a Hexacopter drone and modelled on <b>Siemens NX</b></li></ul>		

## PROJECTS

- ❖ [Pandemic Simulation with Deep Reinforcement Learning](#). The project is about training agents to make them learn survival strategies in an epidemic outbreak such as social distancing and self-quarantine. **TensorFlow** is used as backend and trainings are done on cloud using **AWS EC2** instance. The **Unity** added the project to their showcase and the project will be public soon. Moreover, the thesis is planned to publish after Oct 2020.
- ❖ [A Binary Image Classification Machine Learning Project](#) in Postgraduate Machine Learning Module. A **Random Forest Classifier** model has been chosen and implemented with **Python** using **Sklearn**. Imbalance, unlabeled data, domain adaptation and confidence annotation were some of the challenges that I have been faced. **Finished at the top** of the leaderboard with 82% accuracy in the test-set.
- ❖ [A Vibrotactile Hand Interface for VR](#) was final year project of bachelor's degree. The project aimed to create sense of reality by giving vibrotactile feedback to hand. The hardware has been created using 10 **ERM** vibration motors, **Arduino**, **C**, **Leap Motion** and **HTC VIVE** and **3D printing**; software has been developed with **C#** in Unity. The project got **Best Engineering Project Class of 2018-2019 Award** and it is presented in **VRDays Exhibition** on Amsterdam afterwards.
- ❖ [A Cross Platform Multi-User Real Estate Application](#) is created using **React Native** and **JavaScript**. The **MongoDB** is used as database, **Firebase** used for Authentication and the **REST API** is implemented with **Express.js** in **Node.js**.
- ❖ A web-based, multi-user-payment service using **J2EE** technologies. 3-Tier Architectural pattern has been utilized: **Java Server Faces** for user interfaces, **Enterprise Java Beans** for business logic, **Form-based authentication** for security and **Java Database Connectivity (JDBC)** and **SQL** for database. All project has been done without any extra libraries, from the scratch. The project achieved to cover strong fundamentals for Web Services. The application deployed on **AWS EC2** Instance at the end, got A+ from the course.

Work Eligibility: Eligible to work in the UK and Turkey