

# EGE HOSGUNGOR

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

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

Tel: +44 7307 22 66 25 /Address: London, UK

*Passionate AI Research Engineer with Lifelong Learning Commitment*

## EXPERIENCE

- |   |   |                |
|---|---|----------------|
| Senior Data Scientist   | <b>Ocado Technology</b>                 | 2022 – Present |
| <ul style="list-style-type: none"><li>❖ Building state-of-the-art ML systems for Ocado's robotic operations.</li><li>❖ Led Wireless Signal Forecasting Project as a Technical Lead: utilized machine learning algorithms and unique signal data from our bots to forecast wireless network coverage and foresee complications beforehand in our CFC designs, reduced risk of losing millions of \$ per CFC.</li><li>❖ Created A/B tests to optimised several metric related to bots using the needed number of bots /bot hours for these tests.</li></ul> |   |                |
| Reinforcement Learning Engineer   | <b>Dcipher Analytics</b>                | 2020 – 2022    |
| <ul style="list-style-type: none"><li>❖ Implemented RL algorithms / environments for NLP domain: Automated Sentiment Analysis on stock markets <b>Gym, TF, Ray and GCP</b>.</li><li>❖ Led an end-to-end multi class, multilabel machine learning project for Avalanche Risk Prediction funded by TUBITAK.</li></ul>   |   |                |
| Software Engineer   | <b>KARMA Lab Immersive Technologies</b> | 2018 – 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>❖ Led a group of 15 people from different backgrounds including professionals, PhDs, and grad students.</li><li>❖ Worked on creating a simulation/ "<b>Digital Twin</b>" of campus for VR by utilizing <b>photogrammetry</b> techniques and Unity.</li></ul>  |   |                |

## EDUCATION

- |  |                             |             |
|--|-----------------------------|-------------|
| MSc Advanced Computer Science  | <b>University of Sussex</b> | 2019 – 2020 |
| <ul style="list-style-type: none"><li>❖ Dissertation: "<a href="#">Pandemic Simulation with Reinforcement Learning</a>"</li><li>❖ Area Courses: Machine Learning/ Engineering Reliable and Scalable Project / E-Commerce Systems</li><li>❖ <b>Distinction, First Class Honor (4.0 GPA)</b></li></ul> |                             |             |
| BSc Mechanical Engineering   | <b>Koç University</b>       | 2014 – 2019 |
| <ul style="list-style-type: none"><li>❖ Senior Project: "A Haptic Feedback Glove for Virtual Reality" <b>Best Engineering Project Award</b>.</li><li>❖ Area Courses: Rocket Propulsion / Finite Element Analysis /Corporate Dynamics for Engineers</li></ul>   |                             |             |

## PROJECTS

- ❖ [SMSBOTU](#) - SaaS product that brings internet access via SMS for the people who don't have reliable internet connection but still in the GSM coverage. Currently 300+ users and monthly 20 beta testers. (**Langchain, OpenAI API, Fastapi, GCP Cloud Run, Firebase, Nextjs, Tailwind**)
- ❖ Competed in [5 different Kaggle Competitions](#) (details can be found in my portfolio). (**Numpy, Pandas, Sklearn, XgBoost, LightGBM, Keras, Torch, Tensorflow Matplotlib, Seaborn**)
- ❖ [Academic Article Classification \(NLP Project\)](#) (**Tensorflow, Fasttext, Bert, Bart, Glove, Transformers, Huggingface**)
- ❖ [Pandemic Simulation with Deep Reinforcement Learning](#). Training agents in a real-time pandemic outbreak to measure the success rate of survival strategies by using RL techniques. Showcased in Unity's Webpage. (**TF-Agents, Gym, TensorFlow, AWS EC2, Unity**)
- ❖ [A Vibrotactile Hand Interface for VR](#) was the final year awarded as the **Best Engineering Project Class of 2018-2019 Award**. It was presented in the biggest VR event of Europe **VRDays Exhibition** in Amsterdam afterwards. (**Computer Vision, Hand-Tracking, Arduino, C, 3D printing, Hardware Design**)

Work Eligibility: Eligible to work in the UK and Turkey.