**Job: ObEN -- Computer Vision / Graphics Research Scientist**  As a member of the computer vision team, you will design, implement and test a complete pipeline to reconstruct and animate virtual avatars of people using commodity RGB cameras. Candidates should have a PhD/M.Sc. in Computer Science or Electrical Engineering. Send requested material to careers@oben.com.

**Job: ObEN -- Deep Learning Scientist**  As a member of the deep learning team, you will design, develop, configure and optimize deep neural networks for various tasks such as detection and classification. Candidates should have a PhD, M.Sc. in Computer Science, Electrical Engineering or Econometrics. Send requested material to careers@oben.com.

**Job: ObEN -- Machine Learning Engineer**  As a member of the machine language translation team, you utilize your superior technical aptitude and deep understanding of Machine Learning and Natural Language Processing to create the best Machine Translation solutions for our algorithms. Candidates should have a PhD, M.Sc. in Computer Science, Electrical Engineering or Physics. Send requested material to careers@oben.com.

**Job: ObEN -- Machine Learning Scientist with Audio DSP Background**  Candidate will collaborate with senior machine learning researchers, engineers and speech processing researchers to provide technical expertise to address supervised and unsupervised learning problems in an applied research and development environment. Candidate should have a PhD or Master’s degree in Computer Science, Mathematics, Applied Physics, Applied Statistics or in Engineering. Send requested material to careers@oben.com.

**Job: ObEN -- Natural Language Processing Engineer**  As a member of ObEN’s NLP team, you will build, improve and extend NLP capabilities for ObEN’s Full Stack AI, and research and evaluate new/different approaches to NLP problems. Candidates should have a MSc./PhD in Computer Science, Computational Linguistics. Send requested material to careers@oben.com.

**Job: ObEN -- Automatic Speech Recognition (ASR) Research Scientist**  As a Speech Recognition Research Engineer at Oben, you’ll be working on several proprietary and stealthy projects in the audio space. Your work will encompass the whole scope of application development, including speech research, voice interface design, application prototyping, and development of our proprietary speech recognition engine. Candidate should have PhD (Preferred), M.Sc. in Computer Science, Electrical Engineering or Physics. Send requested material to careers@oben.com.

**Job: ObEN -- Text Processing Engineer (Language Engineer)**  As a Text Processing Engineer to our development team, who will develop and maintain the text processing components of our state-of-the-art text-to-speech engines in multiple languages including but not limited to Korean, Chinese and Japanese. Candidates should have a PhD or Masters in Computational Linguistics or Computer Science with specialization in natural language processing. Send requested material to careers@oben.com.
Job: ObEN Speech Synthesis Research Scientist -- This position is concerned with research and development in advanced speech synthesis. The work will have a particular focus on the development of structured acoustic models which take account of factors such as accent and speaking style, and on the development of machine learning techniques for vocoding. Candidate should have PhD (Preferred), M.Sc. in Computer Science or Electrical Engineering. Send requested material to careers@oben.com.

Job: ObEN -- Full Stack Engineer The Full Stack Engineer will be responsible for building and extending our APIs (VR/AR/AI) and services for our native iOS/Android applications and mobile/desktop web applications. Candidates should have a Bachelor’s degree in CS or equivalent experience. Send requested material to careers@oben.com.

Job: ObEN -- Sr. Designer As a Sr. Designer, you will design experiences that are simple, encouraging, elegant, and intuitive Create UI design for all ObEN online and print marketing collateral, including web design, mobile applications and social media email marketing, etc. Candidates should have a BA or BFA in Graphic Design or professional equivalent. Send requested material to careers@oben.com.

Job: ObEN -- Sr. Devops Engineer As a Sr. Devops Engineer, you will be building and implementing infrastructure tools, automating the deployment pipeline, and working with development teams to help build scalable services and software. Candidates should have a Bachelor’s degree in computer science or related technical discipline. Send requested material to careers@oben.com.

Job: ObEN -- Sr. Full Stack Engineer As a Sr. Full Stack Engineer, you will be building and extending our APIs (VR/AR/AI) and services for our native iOS/Android applications and mobile/desktop web applications. Candidates should have a Bachelor’s degree in CS or equivalent experience. Send requested material to careers@oben.com.

Job: ObEN -- Sr. iOS Developer As a Sr. iOS Developer, you will be responsible for the development and maintenance of applications aimed at a range of iOS devices including mobile phones and tablets. Your primary focus will be development of iOS applications and their integration with back-end services. You will be working alongside other engineers and research scientists on different layers of the infrastructure. Candidates should have a Bachelor’s degree in CS or equivalent experience. Send requested material to careers@oben.com.

Job: ObEN -- Sr. QA Engineer As a Sr. QA Engineer, you will create and implement quality best practices processes and maintain test automation frameworks, and develop tools to ensure we deliver optimal end user experience for our products. Candidates should have a Bachelor’s degree in computer science or related technical discipline. Send requested material to careers@oben.com.

Job: ObEN -- Sr. Unity Developer As a Sr. Unity Developer, you will be responsible for the development and maintenance of mobile, browser and pc-based applications (VR/AR/AI) and
their integration with back-end services. You will be working alongside other engineers and research scientists on different layers of the infrastructure. Candidates should have a Bachelor's degree in CS or equivalent experience. Send requested material to careers@oben.com.