



Test Engineer Internship (ref. 1703)

OneVisage is a Swiss cyber-security company founded in 2013 developing breakthrough digital identity platforms that perform 3D facial authentication running on consumer-grade mobile devices. We use state-of-the-art and probably the most advanced 3D computer vision technology in the world to leverage the end-user experience to securely authenticate. We tackle complex problems in 3D computer vision, anti-spoofing and security on mobile/desktop/embedded platforms with the challenge to preserve usability while distributing our solutions at a large scale all over the world.

OneVisage has been awarded Edison Award Gold Winner 2016 in cybersecurity, Red Herring 2015 Europe Top 100 and won 1st prize in category "Identity Management" at CTIA Startup Lab 2015. For more info, please visit www.onevisage.com

Your tasks

As an Internship, you'll be responsible for developing our automated biometric and technical test environment. As part of your challenges, you will have the opportunity to implement an automated test bench environment for facial biometric solutions. You will be challenged to use state-of-the-art automated test beds and standard biometric testing frameworks to benchmark our 3D facial authentication solutions. In addition to mobile and server testing environment expertise, you'll be in charge of mounting up what will be probably the largest 3D facial database in the world.

Your skills

- Graduated Software MSc. engineer (or final year of study)
- Junior or first experience in mobile software development and/or test engineering
- Some initial experience in programming script languages (Python, ...) and high-level languages (Java, .Net, C#)
- Meticulous attention to details
- Confident working autonomously as well as in a team environment
- Good written and oral skills
- Fluent in English and French (mandatory)

We offer

- Unique opportunity to work on one of the most exciting & challenging software project
- Work with premier companies and customers all around the world
- Work in a visionary, success-oriented and creative start-up environment
- An interdisciplinary, international, highly passionate and young team

Application: Valid Swiss working permit or Swiss nationality holder.

Location: Lausanne, Switzerland.

Start date: March 1st 2017 or to be discussed

Contact: To apply, send your resume and application letter at recrutement@globalhrtalents.com or job@onevisage.com