

Verity Studios is creating a new breed of dynamic flying machines and related systems for the live entertainment industry, leveraging technological innovation, scientific principles, advanced algorithms, and the art of design in unprecedented ways. Verity Studios' synthetic swarm of 33 Fireflies debuted at TED 2016, performing above a live audience, and our work is currently featured in *Paramour*, the new Broadway show by Cirque du Soleil. Verity Studios is a spin-off company of the Swiss Federal Institute of Technology (ETH) Zurich. To complement its growing team, Verity Studios is looking for a talented

UAV Software Verification Engineer, full-time

Your tasks will be composed of designing software test plans for embedded and PC applications. Furthermore, you will help establishing a company-wide testing strategy as well as implementing, executing, and validating tests ranging from unit tests to system tests. You will be in touch with state of the art software and hardware every day, and you will contribute to its development and deployment.

The successful candidate must have a proven track record in software testing and should be experienced with embedded systems. Strong C++ skills are required. C skills and continuous integration experience are a plus. For this position, a university degree in Software Engineering, Computer Science or a related field is a prerequisite. The person will work in an interdisciplinary, international team of highly skilled people and have a huge impact in an early stage startup. His or her work will be seen by millions.

We look forward to your application. Please submit a single PDF to careers [at] veritystudios.com (subject "[j-005]") including a resume/CV, a portfolio of relevant projects, transcripts of relevant degrees and two references. Applications will be considered until the position is filled, except incomplete applications which will not be pursued.

