

Software Internship

Verity Studios delivers ground-breaking drone show systems that are purpose-built for the live entertainment and events industry. The unique performance capabilities of show drones provide a stunning complement to the traditional palette of light, sound, stage effects, and human performance. We are excited about using technology to transform live entertainment and other industries, and we are growing our team.

Your tasks

- Design and development of software for the operation of complex mechatronic systems (including high-level algorithms, communication protocols, and user interfaces)
- Involvement in all stages of prototype and product development, from design and validation to implementation and testing

Benefits

- Work in an interdisciplinary, international team of highly skilled people
- Deliver ground-breaking technology to some of the world's most prominent stage productions
- Shape the culture and have a significant impact in a rapidly growing young company

Prerequisites

- Background in computer engineering or computer science with a strong academic record and a demonstrated ability to convert theory into practice
- Good C++ knowledge is a must, Python knowledge is a plus
- Experience with a Linux based environment is a plus
- Strong math background and experience in 3D programming is desirable
- Good English skills, written and spoken
- Excellent team and communication skills

How to apply

As part of your application package please include:

- Your availability
- Cover letter
- Resume/CV
- Academic degrees or transcript from ongoing studies
- 2 reference letters, or the contact details of 2 references



TED 2016
21 August 2017 – i020



Apologue 2047



Paramour