



823 Seward St.
Los Angeles, CA 90038

PAID ENGINEERING INTERNSHIP

Vrse.tools, Los Angeles

We are a Virtual Reality storytelling studio. Our work typically exists at the apex of narrative and technological exploration. We seek solutions to our own obstacles, and we're looking for like-minded individuals with passion and focus for the future of storytelling and tech. This internship is ideal for a 1st year engineering student with a general knowledge of and passion for electronics - specific experience wiring, using soldering tools, interpreting schematics and technical specifications, and working with delicate electrical components preferred.

Duties:

- Assembly of various electrical components
- operation of test equipment
- Conducting various tests by using measurement and data-acquisition equipment (oscilloscopes, logic analyzers, power analyzers, digital multimeters, etc.); operating test equipment in order to obtain electrical, thermal and mechanical data
- Interpretation and quantification of obtained test data
- Reporting bugs and issues that were identified during tests
- Validation of system fixes and upgrades

Should have a good understanding of one or more of the following:

- Electrical Engineering (electric circuits and components, simulation, PCB design, analog/digital electronics)
- Experience with CNC, Laser Cutters, 3D Printers (FFD)
- Basic Experience with Solidworks, VisualCAM, Altium Designer, Eagle CAD, Mach3. are a plus
- Basic knowledge of optics

Must be focused, detail oriented and able to manage repetitive tasks with enduring accuracy and concentration. Most importantly, must have a willingness to learn and grow, in knowledge and ability. An interest in virtual reality is encouraged.

ELIGIBILITY REQUIREMENTS

Please submit your application via email to tiffany@vrse.works, with the subject line "PAID ENGINEERING INTERNSHIP"

Include a resume/CV and cover letter as a PDF. Please also fill out [this job application](#) and include the pdf in your email to Tiffany.

Vrse.tools is located in Los Angeles, CA. You must have your own transportation, a valid license and car insurance; a laptop to bring to work is ideal.

Vrse.works

Tiffany Stubbart

Office Coordinator

Office 323.817.3300

Email - tiffany@vrse.works

Download the Vrse mobile app at www.vrse.com