CELLINK is the first Bioink company in the world and a world leader and expert in 3D-Bioprinting. The company develops bioprinting technology that enable scientists to 3D-Bioprint human tissues and organs and new biomaterial solutions for researchers worldwide. This can be utilized in a wide range of targets in the biotech field, including tissue engineering, cancer research, disease models and drug testing. Our goal and focus are to ensure that researchers are provided with the tools they need to revolutionize the medical industry through 3D-Bioprinting.

**COMPUTER SCIENTIST**

Want to do more than just imagine the ways our world will move tomorrow? Here’s your opportunity! Join our innovative team as a Computer Scientist with a focus in computer vision/machine learning today. Both full-time and internship positions are available. We are a fast-growing entrepreneurial company and we continue to experience rapid growth as we invest in resources and our products. Joining us you will be part of the R&D team based in Blacksburg VA. Today we are a multinational team of 35 innovative and dedicated co-workers with passion for high-tech.

**Key Responsibilities:**

- Develop Software to Enable Researchers to Use 3D-Bioprinting Technology
- Create Tools to Improve Quality Control of Bioprinters and Bioinks
- Make Tools that would Revolutionize Bioink Development
- Integrate Novel Software with Bioprinters
- Develop Software to Analyze Big Data

**Required Qualifications:**

- Working toward or acquired Bachelor of Science (BS) degree in Software Engineering or Computer Science
- Acquaintance in programming with Java, C/C++, Python, and/or Qt
- Solid analytical, problem-solving, and conceptual skills
- Demonstrated ability to work effectively in a team environment
- Excellent communication and interpersonal skills in both oral and written formats
- Showed discretion while handling confidential or personal data
- Desire to be part of a fast-paced, pioneering and collaborative start-up

**Preferred Qualifications**

- Experience from working as a Computer Scientist with tasks mentioned above in the Key Responsibilities section
- Involvement with machine learning, computer vision and AI
- Knowledge in programming for embedded systems with focus on microcontrollers (e.g. STM32 and ATmega)

Email your CV and cover letter to careers@cellink.com. **Application deadline is March 5th, 2018.** Confidentiality guaranteed. Only successful candidates will be notified.

For more information about us, check us at www.cellink.com.