



**POSITION: LEAD CVML SOFTWARE ENGINEER**

**LOCATION: ISRAEL**

---

## **WHO WE ARE**

Acuant is a leading B2B provider of identity verification technology. We are revolutionizing the way consumers transact by allowing businesses to quickly and seamlessly identify who they are doing business on any platform while protecting both parties. Join a global team that works with leaders in all industries to deliver best in class technology.

Acuant's Trusted Identity Platform provides complete identity verification based on your level of risk so you can build your business with valid customers. Powered by AI for the highest speed and accuracy, omnichannel products enable seamless customer experiences to increase conversions in the digital economy. Scalable, secure and compliant (KYC, AML & GDPR), Acuant allows businesses to establish trusted identities from any location in seconds. [www.acuant.com](http://www.acuant.com)

## **WHAT WE LOOK FOR**

We are currently seeking an experienced software engineer to be a hands-on lead in the CVML (Computer Vision and Machine Learning) group, someone with robust C/C++ skills, software architecture background, experienced with cross-platform SDKs/libraries and with strong image processing/computer vision fundamentals.

Primary responsibility will be Architecting and Technical delivery of the library. This requires experience developing and producing interfaces to the library. Additional responsibilities include leading the effort of the group and the people, working with stakeholders, and driving the priorities of the team.

- 7+ years of relevant experience with Bachelor's or Master's in CS
- Proficiency in C/ C++ and strong software engineering background
- Experienced with cross-platform SDKs/developing libraries, software API, testing and deployment
- Strong image processing/computer vision fundamentals
- Self-motivated, strong debugging skills with attention to detail
- Excellent communication and collaboration skills
- Experience with Agile concepts and principles
- Experience with CI/CD infrastructure
- Must have led a team of software engineers before

## **WHAT YOU BE RESPONSIBLE FOR**

- All aspects of the library released by the CVML team to other teams

- Software Architecture and API
  - Integration, Testing and Deployment
  - Release management
- Software development
  - Supporting library development and testing, including APIs, internals
  - Computer Vision algorithms
  - Refactoring of legacy code
- Team management
  - Interface with various stakeholders in the company
  - Manage team backlog
  - Manage work done by the team
  - Performance review and evaluation
- Infrastructure and Automation
  - Collaborate to build cross-platform CI/CD infra-structure
  - Organize datasets used for development and testing
  - Automate reporting of results

## HOW WE VALUE OUR EMPLOYEES

- You will always be heard, decisions are collaborative
- Competitive compensation
- Challenging and rewarding work
- Generous benefits package
- Work with an incredible team of smart and mission-driven people