Headquartered in Westwood convenient to UCLA, The Veloz Group is filling internship openings for students interested in developing their skill set and learning through real world, hands-on experience and application. Utilizing our technological, operational and managerial expertise, we build businesses across a variety of industries, including financial services; technology; retail and manufacturing; and sports and entertainment.

Software Engineering Interns will report directly to the President & CTO of The Veloz Group and will be responsible for designing and developing new technology for existing Veloz businesses. Interns will also play leading roles in the launch of new technology start-up companies, where projects can range from developing web crawlers and financial applications; to building interactive websites and data mining software; to designing search engines and e-commerce portals. Interns will receive exposure to rapid application development, front-end and back-end web design, system architecture and administration, command-line Linux and shell scripting, cloud computing, SQL and NoSQL databases, and a variety of programming languages and frameworks. Applicants pursuing a Bachelors, Masters, or Ph.D in Computer Science are preferred, but consideration will be given to candidates of all backgrounds who can demonstrate that they possess strong programming skills. Linux experience is preferred, but not strictly required. Qualified international students seeking an internship to fulfill their Optional Practical Training (OPT) requirement are encouraged to apply.

Software Entrepreneurship Interns will report to both the President & CTO and the CEO of The Veloz Group, and will divide their time between software engineering projects and activities related to the business, management and entrepreneurial components of technology start-up companies. Interns work on the business team to develop new features, business plans and strategies for technology-related businesses, and then on the engineering team during implementation. Interns also play leading roles in the launch of new start-up companies and gain exposure to the entire process of developing a technology idea into a prototype and then ultimately into a company. Applicants pursuing a Bachelors, Masters, or Ph.D in Computer Science are preferred, but consideration will be given to all entrepreneurially-minded candidates who can demonstrate that they possess strong programming skills. Qualified international students seeking an internship to fulfill their Optional Practical Training (OPT) requirement are encouraged to apply.

Open-Source Software Interns will report directly to the President & CTO of The Veloz Group and will be responsible for extending and designing open-source software used by various Veloz businesses. Interns will have the opportunity to spearhead the development of new features across a variety of FOSS projects, where they will work with both Veloz engineers and members of the greater open-source community. Projects can range from adding option-dependant inventory tracking to an open-source e-commerce platform; to adding advanced ticket customization to an open-source task tracker; to creating a new open-source document backup
system; to developing an instant search suggestion feature for an open-source search framework. Applicants pursuing a Bachelors, Masters, or Ph.D in Computer Science are preferred, but consideration will be given to candidates of all backgrounds who can demonstrate that they possess strong programming skills. Linux experience is preferred, but not strictly required, as is experience working with and contributing to open-source projects. Qualified international students seeking an internship to fulfill their Optional Practical Training (OPT) requirement are encouraged to apply.

For additional information on our internship program and to apply directly, please visit www.thevelozgroup.com/internships