The Veloz Group

The Veloz Group is filling summer internships in Software Engineering and Software Entrepreneurship from top computer science programs from around the country. Learn more and apply directly at [www.thevelozgroup.com/internships](http://www.thevelozgroup.com/internships). Please note that this is an unpaid internship (with no stipends) and that if accepted into the Veloz Internship Program, you will be responsible to secure your own housing in the Los Angeles area.

Software Engineering and Software Entrepreneurship Interns will report directly to the President & CTO of The Veloz Group and will play leading roles on live Veloz technology ventures. Accordingly, Engineering Interns will sharply develop their programming skills through real-world, hands-on experience and application, as well as high-level mentorship. Applicants must be pursuing a Masters or Ph.D in Computer Science, and candidates must possess strong programming skills as well as a background in web technologies and command-line Linux.

**Software Engineering Interns** 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.

**Software Entrepreneurship Interns** will divide their time between software engineering projects and activities related to the business, management and entrepreneurial components of technology start-up companies. Interns will work with the business team to develop new features, business plans and strategies for technology-related businesses, while serving on the engineering team during implementation. Interns will also play leading roles in the launch of new start-up companies, and will gain exposure to the entire process of developing a technology idea into a prototype and then ultimately into a company.