Fidelity Investments is seeking the best and brightest minds, with a passion for technology, to join our Summer 2014 Undergraduate Intern Program in one of our exciting locations in North Carolina, Texas, New Jersey, Covington, Salt Lake City, and New England (Boston, Smithfield, Merrimack). Technology is a critical component of our business, serving as an integral part of how we run our organization and continue to service our customers in an efficient and innovative way.

As a technology intern, you will be immersed in a rich technical experience where you will work hands-on with technical architects, senior leaders and your intern peers. In addition to real work experience, the Intern Program also provides personal/career development opportunities that include a robust summer series of events and various networking opportunities across the organization for the duration of the internship assignment. Here at Fidelity, we invest a significant amount of resources in technology - now let us invest in YOU.

General Responsibilities of Interns include:

Software Development Intern
- Software Development utilizing Java, SQL and PL/SQL
- Work within a Software Development Life-Cycle - focused on systems analysis, design, development, testing and support of software applications
- Web application development using HTTP server, Web Services and Open Source technologies (Linux, Struts, Spring MVC, Hibernate and iBatis ORM)
- Database creation, development, and data manipulation using SQL and PL/SQL (Oracle RDBMS)
- Security - Information Security, Secure Application Development

Quality Assurance & Systems Analysis Intern
- Quality Assurance - Unit Testing, System Integration Testing, Test planning
- System design specification including UI design
- Business requirements elicitation and specification
- Technology risk analysis

Mainframe Development Intern
- Mainframe development technologies including: COBOL, TSO, JCL, DB2, VSAM and DB2 stored procedures.

Infrastructure/Networking/Systems Engineering Intern
- System Administration (Windows, Linux, Unix)
- Network/Systems Engineering
- Hardware and software troubleshooting

Last summer our interns....
- Provided Systems Analysis of a new customer relationship management software utilized by our call center representatives
• Quality Assurance tested a Brokerage/trading application
• Developed a financial application (in Java) used by our financial representatives across Fidelity retail sites.
• Interacted with customers to better understand their needs as it relates to web technology.

Education and Experience

• Current enrollment in a B.S. degree program in Computer Science/IT related degree or other major with a technical minor/concentration
• Matriculating student returning to school in the Fall of 2014 as an undergraduate
• Prior internship experience is a plus

Skills and Knowledge

• Able to break down and creatively solve problems
• Flexible and adaptable at applying skills to different situations
• Eager to learn and continuously improve
• Proactively seeks out new challenges
• Good listener and collaborator
• Effectively copes with ambiguity
• Attention to detail
• Understanding Software Development Lifecycle & OO programming concepts is a plus
• Basic foundation in OO design
• Understanding of Relational Databases
• Experience with relational DB access, SOAP or REST services in Java a plus
• Basic SQL and/or UNIX is desirable

About Fidelity Investments

Fidelity Investments is one of the world's largest providers of financial services. Founded in 1946, the firm is a leading provider of investment management, retirement planning, portfolio guidance, brokerage, benefits outsourcing and many other financial products and services to more than 20 million individuals and institutions, as well as through 5,000 financial intermediary firms. For more information about Fidelity Investments, visit www.fidelity.com.