

TECHNOLOGY INTERNSHIP



WHO WE'RE LOOKING FOR:

Dillard's is looking for college students currently pursuing degrees in Computer Science/Engineering, Information Systems, or Math/Stats. We need individuals who are well-versed in problem solving, have excellent written and verbal communication skills, and work well on a team or individually. Basically, we need motivated people who can get stuff done.

WHERE:

Dillard's Headquarters
Little Rock, Arkansas

WHEN:

Summer Break

HOW:

Careers.Dillards.com/Technology

WHY YOU WILL SUCCEED:

You will learn how we use technology at Dillard's, either in a classroom environment or on a team.
You will use programming skills you already have and learn new languages.
You will get to learn how our technology impacts the business and make your own impact.
You will teach us new things and ways of thinking.
You will work with some of the nicest, smartest people (admittedly, we may be a bit biased).
You will be a part of a team that is making big things happen in retail.

WHAT WE DO:

Application Development - Dillard's Application Development teams develop and maintain applications that are used in all areas of the business. Whether it's Marketing, eCommerce, Inventory, or Finance, most of the code running our Fortune 500 company is written in-house by our team of developers. Languages: Java, COBOL, Groovy, Angular, .NET, C #, SQL, HTML, CSS, and many scripting languages.

Business Intelligence - The Business Intelligence and Advanced Analytics teams use data warehousing and predictive insights to analyze current business trends, problems, and

strategies to help provide actionable insights for the business. Languages: SQL, R, Python

Information Security - Dillard's Information Security team focuses on continually implementing, reviewing, and improving security controls to protect the data of Dillard's employees, customers, offices, and technologies. Languages: Powershell, Bash, Python

Infrastructure - Dillard's Infrastructure teams provide the hardware for our developers, maintain the services for our website, and make sure our network stays online. They keep our computers up and

patched so everyone from the associates in the stores to the CEO in the corporate office can stay connected and get their job done. Languages: Powershell, Python, SQL

Operations - Our Operations teams maintain thousands of endpoints throughout the country, and support our users with software, hardware, and network problems. Languages: Powershell, Javascript, SQL