LILLY INFORMATION & DIGITAL SOLUTIONS (IDS) INTERNSHIP PROGRAM

“TAKE WHAT YOU FIND HERE AND MAKE IT BETTER AND BETTER.” –ELI LILLY

OUR PURPOSE  Lilly unites caring with discovery to create medicines that make life better for people around the world

INTERNSHIP PROGRAM
Available for undergrad or MBA
10-12 Weeks
Highly competitive salaries
Exciting and innovative projects
Housing provided and subsidized
Fun, social & networking events

WHY INTERN AT LILLY?
Operate in a collaborative setting with supportive supervisors and work colleagues
Leverage projects that impact Lilly’s business of improving the lives of patients
Use technology to solve the world’s most challenging problems

WHAT TYPE OF WORK CAN I DO AS AN INTERN AT LILLY?
At Lilly we offer many roles that utilize various technical capabilities across a wide range of business areas. Based upon personal interest, prior skills, and project demand you will have the chance to work on projects in key business functions using many of the technologies outlined below (for more details on these areas see reverse)

<table>
<thead>
<tr>
<th>Business Areas</th>
</tr>
</thead>
<tbody>
<tr>
<td>Business &amp; Technology Integration</td>
</tr>
<tr>
<td>Customer Experience Design</td>
</tr>
<tr>
<td>Modern Architecture</td>
</tr>
<tr>
<td>Cyber Security</td>
</tr>
<tr>
<td>Data Science &amp; Machine Learning</td>
</tr>
<tr>
<td>Development Operations (DevOps)</td>
</tr>
<tr>
<td>Digital Product Operations</td>
</tr>
<tr>
<td>Business Process Automation (BPA)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Technical Capabilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research IDS</td>
</tr>
<tr>
<td>Medicines Development IDS</td>
</tr>
<tr>
<td>Manufacturing &amp; Quality IDS</td>
</tr>
<tr>
<td>Business Units IDS</td>
</tr>
<tr>
<td>Advanced Analytics &amp; Data Science</td>
</tr>
<tr>
<td>Digital Health IDS</td>
</tr>
<tr>
<td>Information Security</td>
</tr>
<tr>
<td>Global Services &amp; Infrastructure IDS</td>
</tr>
</tbody>
</table>

READY TO LEARN MORE?
Visit careers.lilly.com

©2019 Eli Lilly and Company
BUSINESS AREAS & TECHNICAL CAPABILITIES

BUSINESS AREAS AT LILLY

RESEARCH IDS
Unites technology with science to accelerate research discovery and deliver therapeutic innovations.

MEDICINES DEVELOPMENT IDS
Powers development to make molecules into medicines that are best and first for patients.

MANUFACTURING & QUALITY IDS
Enables the making of medicine and products via technology.

BUSINESS UNITS IDS
Delivers leadership and solutions enabling customers seamless access to information and our medicines globally.

ADVANCED ANALYTICS/ DATA SCIENCES
Transforms our business by delivering unprecedented insights and solutions for our patients.

DIGITAL HEALTH IDS
Delivers new consumer health solutions by leveraging digital technology to improve patients’ lives with Lilly medicines.

INFORMATION SECURITY
Creates an environment where innovation, collaboration, and security function in harmony to make life changing medicines.

GLOBAL SERVICES/ INFRASTRUCTURE
Operates and innovates technology services that enable business transformation and deliver best-in-class workforce experiences.

TECHNICAL CAPABILITIES AT LILLY

Business & Technology Integration
A capability that ensures that IDS is anticipating business needs and leading the identification of the right technical solution that generates expected business outcomes.

Modern Architecture
Modern Architecture defines a network of interconnected components covering applications, services, data and infrastructure.

Data Science & Machine Learning
Lilly IDS plays a lead role in developing, deploying, and using advanced data/algorithm capabilities that empower decision making across all functions.

Customer Experience Design
IDS delivers integrated experiences for all our consumers; comprised of information, technical capabilities, and services that work seamlessly together and in the context of the person using them.

Cyber Security
People-centric, secure, vigilant and resilient, capabilities that protect information, products, and systems enabling Lilly to deliver on its mission.

Development Operations (DevOps)
DevOps is a culture, which includes a set of processes, methods and tools for communication, collaboration and integration between development, operations and quality assurance.

Digital Product Operations
Lilly products in the future will consist of molecules, devices, apps, algorithms, and data. This capability ensures that the deployment and support of the digital elements of products and services are robust.

Business Process Automation (BPA)
Business process automation (BPA) is the application of technology that allows employees in a company to configure computer software or a "robot" to capture and interpret existing applications.