

Product & Technology Summer Interns

At The ODP Corporation, we're all about inspiring the determined go-getters of the world to achieve their dreams. Just as we believe in providing the very services, solutions and products to our customers, we also believe in providing the very best opportunities, resources and development to our associates. **#LifeAtODPCorp** is more than just building your career; it's about embracing transformation, sparking innovation and pushing **you** to be the difference.

The role of the Interns in Product & Technology (P&T) is to learn the design, build and maintenance of high-quality technology solutions that deliver an exceptional customer experience. As a P&T Intern, you'll work closely with teammates on an agile development team, requiring close and continuous collaboration with developers, product managers and program managers. You'll learn how to translate user stories and functional requirements into scalable, resilient and secure technical designs.

We have multiple opportunities in the following areas:

REQUISITION NUMBER	FUNCTION
69812	Prompt Engineering
69814	Security Engineering
69816	Cloud Warehouse Management Customization
69813	Master Data Integration & Modernization
69817	eCommerce Software Engineering
69819	IT Logistics Routing & Delivery
69823	SDET
69815	DevOps Automation
69818	DevOps Kubernetes
69818	DevNetOps
69822	Azure Cloud Infrastructure
69861	Data Engineering

Please go to <https://jobs.officedepot.com/> and enter the requisition # in the Keyword section to apply to the internship you are most interested in.

Role specific requirements may include one or more of the following:

- Natural language processing and machine learning technologies
- Security Technologies
- Exposure to programming in Java, JavaScript and/or Golang.
- Java (Java 18), DevOps on Azure cloud, Kubernetes, Containerization, GoLang, Python and familiarity with relevant libraries and frameworks (e.g. PyTorch, TensorFlow)
- SQL in a cloud technology environment
- Exposure to micro-frontend UI development using modern tools (React/NextJS)
- Network Technologies
- Completion of computer science courses in data structures, algorithms, data management and programming.
- Exposure to data visualization tools such as Tableau or Power BI

- Knowledge of ETL (Extract, Transform, Load) processes and tools like SSIS or DataStage
- Understanding of data warehousing concepts and techniques
- Knowledge of programming languages such as Python or R for data analysis and manipulation

Primary Responsibilities:

- Learns from Developers how to translate basic user stories and functional requirements into resilient & secure technical designs.
- Writes unit tests and automated tests to ensure software quality. Writes automated software deployment pipelines.
- Learns and employs troubleshooting skills.
- Participates in design and code reviews.
- Leads and participates in internship-associated project(s), both functionally and in an enterprise capacity.

Qualifications:

- Pursuing Bachelor's or Master's degree in Computer Science **Error! Bookmark not defined.**
- 0-1 year of relevant programming experience in Java or other object-oriented programming languages (e.g. Python, Golang, etc.)
- Experience coding in a collegiate setting
- Strong analytical reasoning aptitude
- Excellent problem-solving skills
- Ability to effectively operate both independently and as part of a team with strong communication and interpersonal skills.
- Fearlessly curious – challenging the status quo by looking at solutions in unconventional ways and seeing opportunities to innovate.
- Proven leadership skills alongside academic, athletic, or extracurricular excellence.
- Aptitude and willingness to learn and self-teach new skills.
- Ability to write performance driven code using Java in modern platforms.
- Strong aptitude in data structure and algorithm.
- Exposure to RDBMS concepts and experience with writing basic SQLs using any Database of choice.
- Exposure to Source control concepts
- Must be available to work up to 40 hours per week during entire length of program (10 weeks)

Our summer internships are from Monday, May 22nd through Friday, July 28th and are paid (\$25 - \$30/hour).

About The ODP Corporation

The ODP Corporation (NASDAQ:ODP) is a leading provider of products and services through an integrated business-to-business (B2B) distribution platform and omnichannel presence, which includes world-class supply chain and distribution operations, dedicated sales professionals, a B2B digital procurement solution, online presence, and a network of Office Depot and OfficeMax retail stores. Through its operating companies Office Depot, LLC; ODP Business Solutions, LLC; Veyer, LLC; and Varis, LLC, The ODP Corporation empowers every business, professional, and consumer to achieve more every day.

Disclaimer

The above statements are intended to describe the general nature and level of work being performed by associates assigned to this classification and are not intended to be a complete list of all responsibilities, duties and skills required of associates so classified. Other duties may be assigned.

Pay, Benefits & Work Schedule

The company offers competitive salaries, a benefits package, which includes a 401(k) and more, along with plenty of opportunity to move and grow within our organization! For immediate consideration for this exciting position, please click the Apply Now button.

How to Apply

Click the Apply Now button and follow the instructions on each page. When you have completed the application, click the submit button.

Equal Employment Opportunity

The company is committed to providing equal employment opportunities in all employment practices. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, citizenship status, marital status, age, disability, protected veteran status, sexual orientation or any other characteristic protected by law.

We will consider for employment qualified applicants with arrest and conviction records City & County of San Francisco Fair Chance Ordinance.