



# Audit Data Engineering

## What we do

KPMG is on a multi-year journey to modernize the audit experience and technology is integral to our success. The Audit Data Engineering team is at the forefront of this journey innovating with data. We augment Audit engagement teams with knowledge, skills, and experience in data procurement, data transformation, development, and deployment of data-driven solutions.

## How we do this

### Build and Deliver Data-Driven Solutions:

We design, build, and deliver data automation and visualization solutions tailored to our client's business using leading technologies.

### Preparation, Transformation, Processing:

We work with innovative technologies to analyze, transform, and process data, building repeatable pipelines between client-specific data and standardized data-driven Audit solutions.

### Procure:

We extract data in large volumes and across non-integrated and disparate landscapes using automated extraction mechanisms and other various techniques.

### Audit Professional Upskilling:

We scale our innovation by developing and deploying resources and training programs that advance our auditors' data and technology acumen.

## Where we've made an impact

Working together with Audit engagement teams and client information technology (IT) organizations, we help enable an exceptional audit experience. We do this by streamlining the procurement and transformation of data that sustains quality, increases productivity, and brings unmatched audit insights to our clients and our people.

## Who we hire

Our team is comprised of experienced technology and accounting professionals. We hire candidates pursuing a bachelor's and/or master's degree in:

- Accounting or Finance with a concentration/double major in Information Systems (IS); IS coursework with a focus on database management and/or accounting/ERP systems
- Information Systems (IS) with a concentration/double major in Accounting; IS coursework with a focus on database management and/or accounting/ERP systems
- Computer Science or other IT-related degrees with coursework in ERP systems, financial analysis, business intelligence, data science, data analytics/visualizations/automations, etc

## How we work

We work in a fast-paced team setting, focusing on accelerating innovative solutions and approaches in ever-changing technology and business landscapes to power our data analysis techniques through the wide-ranging audit process.

[kpmguscareers.com](https://kpmguscareers.com)



© 2023 KPMG LLP, a Delaware limited liability partnership and a member firm of the KPMG global organization of independent member firms affiliated with KPMG International Limited, a private English company limited by guarantee. All rights reserved. The KPMG name and logo are trademarks used under license by the independent member firms of the KPMG global organization. USCS002948-1A