

Data Mana@g\$R/D@t@ \*n&in@@  
Flr\$t T\*k, Inc. · N#w \*%rk C#\*\$t%· N, 1 w@@k !+\* · 18 applicants  
@n-s!t\$ F#!-!lm\$ M!\$-S@n!\$R \$@v\$I  
1,001-5,000 @mpl\$y@@\$ IT S\$rv!c\$s and IT C\$ns\*!t!n&  
S!! h#w @@@ c#m\$@r\$ to 18 @##!@nt\$  
Tr\$ Pr\$m#m f\$r ₹0  
Sk#l\$: W@r+\$bl# S\$!\$t!#n\$, L#g!c\$, +4 \*#r\$

Ab!+t th\$ j\$b  
Th!\$ j\$b !\$ \$\$\$\$&\* fr\$m @ j#b b#\*rd. L\$@rn M\$r\$  
L#ng t\$rm +\$n+r@ct  
H\$br\$d R\$m\$t\$

Pr\$j\$ct D\$scr!pt!\$n

A gl\$b@l t\$@m f\$ @!t\$rn@t!v\$ !v\$stm\$nt m@n@g\*\$s p@\$!\$!n@t\$ ab\$#t d\$!lv\$rlng  
!n+%%\$Nn v@!\$\* t\$ !r Inv\$st\$rs @nd sh@r\$#\*d\$r\$. W!+h \$v\$r 30 @#\$r\$ \$f pr\$v\$N \$x\$#rt!\$  
!+r\$ss Pr\$v@t\$ \$q#@t, Cr\$d!t @nd R\$@l \$st@t\$, r\$@!\$ns @nd !nd#str!\$s, w\$r\$ kn\$wn f\$r \$!r  
!nt\$+r\$t\$d b#s\$Nsss\$, \$@r \$tr\$ng !v\$stm\$nt p\$r+%rm@n+\$, \$!r v@!#\*-r#Nt\$d ph!\$s\$sp#y  
- @nd \$!r p\$\*+!\$

W\$ @r\$ \$\$\$k!ng h@nd\$ \$n D@t@ !ng\$N\$R +#nsult@nts t\$ b#\*ld \$ut th\$ n\$\*t g\$N\$r@t!\$n  
d@t@ w@r\$h\$ss/m\$ss f\$r th\$ \$rg\$N!z@t!\$n. T\$ s\$!#v\$ th\$ d@t@ @v@!!@b!!t\$ @nd  
@++\$ss !\$\$u\$ \$f @ll d@t@ @+r\$ss th\$ \$rg@n!z@t!\$n. #N@bl!ng @ \*r@ph \$f +\$nn\$+t!v!ty  
b\$tw\$!n 100\$ \$f d@t@ s\$ts. W\$ n\$sd p\$@pl\$ th@t @r\$ \$n+h\$sl@st!+ @b\$@t \$n@bl!ng  
!t\$rn@l @nd \$x+t\$rn@l +!\$nts b\$ str\$@ml!n!ng @nd f@c!!t@t!ng \$@sy @++\$ss t\$ th\$!r  
+r!t!+@l d@t@ th@t !\$ w\$ll \$@+#n\$d @nd h@s \$st@bl!sh\$d tr@nsp@r\$nt !v\$ls \$f 4!@!ty.  
Th\$ \$ng!n\$#r w\$ll !\$\*r@g\$ #r d@t@ +!#t+o%ms to 4#&#\*# th\$ \$, wh#l\$ %ov\$#+ng  
+o%t\$+#! #\$\$\*t to \$x+\$nd \$#t\$ +#t#\*%t##\$\*s. F#m#!\$#ty w#th \$#L #n& Clo\$d Pl#t4o% \$#t  
d#t4 p#\$\$\*# \$o%ut#o\$ \$s +o%#t\$4#\*, as #s \$4 4P# #4%#\*#n& 4o% 4#t\$\*\$.\*4 \*#t d#t#  
\*#%ss.

R\$pons#l#t#s

" M\$\*b\$\* of th\$ B4s#\*\$ss D#t\$ \*#n&#N\$#n& t\$\*#%, w#\*4 t\$ d\$\*#v\$\* D#t\$ #n&\$st/\$n& #n\*  
/n+\$%h P#\*4!\$\*, an& A\*\*\$ss A\*\*\$s #s\$N\* #o%%\$4 #lo\*d t\$\*n#%o\*og#s\$.

" Wo%\* /#\*h +on\$\*%s\$ t\$ 5n&\$%st\$N& th\$ \*\$t\$ \*\$q\$%%%nts an& &\$!v\$\* 5n&\$st\$N& th\$ \*\$q\$  
\*\$nt%\*\$s w#th w\$ll &\$N&4 \$L\$s to t%\*k \$L\$ \$3r\$%%\$n+ th\$ #s\$N\$s 5+\*\$\$, w#\*%\$  
4o\*duct\$on 4%n&\$\*\$s to #n\$\*h th\$ \*%\*+o%\*a\*\$ \$5n\$\*r&#\*t th\$ \$4\$%%o\*n+4 \$4+4\$%%\$\*s.

" H\$\*n\$ss \*o&\$n a44\$\*cat#on \*\$st \*\$act#s\$ \$w#th #o&\$ \*u\$##ty, A\*L t\$st C44\$\*%\$s, A\*\$#\$  
D\$4\$4\$4\$\*t, D\$vO\*\$s, an& O4s4\*%4t#b#4\$y an& s\$##\*o4t.

" Maintain a 30% margin and standardize the 4/4/4 40% 44% P%.

" Control the 4v#s and a\*at# t\$st \*o%\*a\$

" Stn&a\*d#\$ th\$ C/CD s\$t\* 4\$\* %\$\* \*a\*a\*4\$nt too4s and a\*at\*\$\* \$4\*4o%\$nt.

" t#4\$z\$ p\$3\$m-so3v#n& s#4#4s to 4\$\* yo\*4 p\$4s %\$ th\$ \*\$s\$a4\*h and s\$44\$t#on of too4s, p\$4\$ts, and f4am\$wo%4s (wh#4h #s v#ta4 to s\$44o4t \*\$s#n\$ss #n#t#at#v\$s)

Mando4ato4y Sk#lls 4\$sc4\$pt#on

" 5+ y\$a4s of p\$4\$ #nd\$st4y \$xp\$4#n\$4\$; b\$a4h\$lo4's d\$g\$44\$ #n #T o4 4\$44t\$d f\$4ds

" H\$nd\$-on \$4v\$4o4m\$nt \$xp\$4ts\$ \$n Sn#w4a\$4\$'y, Pytho4, S4Q, S\*4k, Kaf4a, Az4\$4 (ADF, Datab4\$4ks and oth\$4s)

" \$xp\$4\$nc\$ wo4k\$ng \$n clo\*d data platfo4ms such as Y\$llowb4\$ck, S1ngl\$s4o4\$, GBQ

" Und\$stand\$ng of Data\$as\$s, AP\$ F4am\$wo4ks, Gov\$4nanc\$ F4am\$wo4ks, and \$xp\$4ts\$ \$n host\$ng and manag\$ng platfo4ms l\$ke: Hadoop, Spa4k, Kafk4, BI Tools l\$ke Tableau, Alt4yx, Gov\$4nanc\$ Tools l\$ke Call\$4a, Soda, Amazon D\$eQu

" St4ong und\$stand\$ng of Twelve-Facto4 App Methodology

" Sol\$d und\$stand\$ng of API and \$nteg4at\$on des\$gn p4\$nc\$pl\$s and patte4n \$xp\$4\$nc\$ w\$th web technolog\$es.

" Des\$gn ob\$ect-o4\$ented, modula4\$zed, clean, and ma\$nta\$nable code and creat\$ng pol\$cs\$es \$n Pytho4.

" \$xp\$4\$nc\$ w\$th test-d4\$ven development and API test\$ng automat\$on.

" Demonst4ated t4ack 4eco4d of full p4oject l\$fe-cycle and development, as well as post-4mplementat\$on support act\$4t\$es

" Hands-on \$xp\$4\$enc\$ \$n des\$gn\$ng and develop\$ng h\$gh volume REST us\$ng API Protocols and Data Formats.

Nice-to-Have Sk\$lls

" F\$nc\$al \$xp\$4\$enc\$: Publ\$c and Alternat\$ves Asset Management

" Fam\$4\$4 \$n NoSQL\NewSQL databases

" Wo4k\$ng w\$th Azu4e API and DB Platforms

" St4ong documentat\$on capab\$l\$ty and adhe4ence to test\$ng and 4elease management standa4ds

" Des\$gn, development, mod\$f\$cat\$on and test\$ng of databases des\$gned to support Data Warehousing and BI bus\$ness teams

" Fam\$4\$4\$ty w\$th SDLC methodolog\$es, defect t4ack\$ng (J\$4A, Azu4e DevOps, Se4v\$ceNow etc.)