## FileVista!

EEI D		Jo b Titl e	par	Bu sin es s Uni t		Eth nic ity	_	Hir e Dat e	nu	Bo nu s %	Co unt ry	Cit y	Exi t Dat e
E0 23 87	Em ily Da vis	Sr. Ma ng er	IT	Re sea rch & De vel op me nt	mal	Bla ck	55. 0	42 46 8.0	14 16 04. 0	0.1 5	_	Se attl e	44 48 5.0
E0 41 05	е	Te chn ical Arc hite ct	IT	Ma nuf act uri ng	Mal e	Asi an	59. 0	35 76 3.0	99 97 5.0	0.0	Chi na	Ch on gqi ng	
E0 25 72	Lu na Sa nd ers	Dir ect or	Fin anc e	Sp eci alit y Pro duc ts		Ca uca sia n	ı	39 01 6.0	16 30 99. 0	0.2	Uni ted Sta tes	Chi cag o	
E0 28 32	Pe nel op e Jor da n	Co mp ute r Sy ste ms Ma na ger	IT	Ma nuf act uri ng		Ca uca sia n	ı	73	84 91 3.0	0.0		cag	
E0 16 39	Au stin Vo	Sr.	Fin anc e	Ma nuf act uri ng		Asi an	55. 0	35 02 3.0	95 40 9.0	0.0	Uni ted Sta tes	oe	

E0 06 44	Jos hu a Gu pta	Ac cou nt Re pre sen tati ve		Cor por ate		Asi an	57. 0	42 75 9.0	50 99 4.0	0.0	Chi na	Ch on gqi ng	
E0 15 50	Ru by Bar nes	Ma na ger	IT	Cor por ate	Fe mal e	Ca uca sia n	l	44 01 3.0	11 97 46. 0	0.1	Uni ted Sta tes	oe	
E0 43 32	Luk e Ma rtin	aly	Fin anc e	Ma nuf act uri ng	Mal e	Bla ck	25. 0	43 96 7.0	41 33 6.0	0.0	Uni ted Sta tes	Mia mi	44 33 6.0
E0 45 33	Ea sto n Bai ley		Ac cou ntin g	nuf	Mal e	Ca uca sia n		43 49 0.0	11 35 27. 0	0.0 6	Uni ted Sta tes	_	
E0 38 38		aly	Fin anc e	Sp	mal e	Ca uca sia n	I	43 26 4.0	77 20 3.0	0.0	ted	Chi cag o	
E0 05 91	Sa van na h Ali		Hu ma n Re sou rce s	Ma nuf act uri	Fe mal e		36. 0	39 85 5.0	15 73 33. 0	0.1 5		Mia mi	
E0 33 44	Ca mil a Ro ger s	Co ntr ols En gin eer	En gin eer ing		mal e	Ca uca sia n	l	44 49 0.0	10 98 51. 0	0.0	ted		

E0 05 30	Eli Jon es		Hu ma n Re sou rce s	nuf act uri	Mal e	Ca uca sia n		36 23 3.0	10 50 86. 0	0.0	Uni ted Sta tes	Au stin	
E0 42 39	Ev erl eig h Ng	Sr. Ma ng er			Fe mal e	Asi an	51. 0	44 35 7.0	14 67 42. 0	0.1	Chi na	Sh an gh ai	
E0 34 96	Ro ber t Ya ng	I _	Ac cou ntin g	eci	Mal e	Asi an	31.	43 04 3.0	97 07 8.0	0.0	Uni ted Sta tes	Au stin	43 89 9.0
E0 05 49	Isa bell a Xi		l -	sea	Fe mal e	Asi an	41.	41 34 6.0	24 92 70. 0	0.3	Uni ted Sta tes	Se attl e	
E0 01 63	Bel la Po wel I	Dir ect or	Fin anc e	sea	Fe mal e	Bla ck	65. 0	37 31 9.0	17 58 37. 0	0.2	Uni ted Sta tes	oe	

E0 08 84	Ca mil a Silv a	Sr. Ma ng er	Ma rke ting	eci	mal e	Lati no	64. 0	37 95 6.0	15 48 28. 0	0.1	Uni ted Sta tes	attl	
E0 41 16	Da vid Bar nes	Dir ect or	IT	Cor por ate		Ca uca sia n	l	41 58 1.0	18 65 03. 0	0.2 4	Uni ted Sta tes		
E0 46 25	Ad am Da ng	Dir ect or	Sal es	Re sea rch & De vel op me nt		Asi an	45. 0	37 44 6.0	16 63 31. 0	0.1	Chi na	Ch on gqi ng	
E0 36 80	Eli as Alv ara do	Sr. Ma ng er	IT	Ma nuf act uri ng	Mal e	Lati no	56. 0	40 91 7.0	14 61 40. 0	0.1	Bra zil	Ma na us	
E0 47 32	Ev	ect		Ma nuf			36. 0	44 28 8.0		0.2	Uni ted Sta tes	Mia mi	
E0 34 84	Lo ga n Riv era	Dir ect or	IT	_		Lati no	59. 0	37 40 0.0	17 27 87. 0	0.2	Bra zil	Rio de Jan eri o	
E0 06 71	Le on ard o Dix on	An aly st	Sal es	Sp	е	Ca uca sia n	l	43 71 3.0	49 99 8.0	0.0	Uni ted Sta tes	attl	

E0 20 71	Ma teo Her	е	Sal es	Sp eci alit y Pro duc ts	е	Asi an	44. 0	70	20 71 72. 0	0.3	Chi na	Ch on gqi ng	
E0 22 06	Jos e He nd ers on	Dir ect or	Hu ma n Re sou rce s		Mal e	Bla ck	41. 0		15 22 39. 0	0.2	Uni ted Sta tes		
E0 45 45	Abi gail Mej ia	alit y		Cor por ate			56. 0	38 38 8.0	98 58 1.0	0.0	Bra zil	Rio de Jan eri o	
E0 01 54	Wy att Chi n	e Pre	gin	Sp eci alit y Pro duc ts	Mal e	Asi an	43. 0	38 14 5.0	24 62 31. 0	0.3	Uni ted Sta tes	Se attl e	
E0 33 43	Car son Lu	gin eer	En gin eer ing	Sp	Mal e	Asi an	64. 0	35 40 3.0	99 35 4.0	0.1	Chi na	Bei jing	
E0 03 04	Dyl an Ch oi	_	ΙΤ		Mal e	Asi an	63. 0	41 04 0.0	23 11 41. 0	0.3 4	Chi na	Bei jing	

E0 25 94	Ez eki el Ku ma r	IT Co ord inat or	IT	Re sea rch & De vel op me nt	Mal e	Asi an	28.	42 91 1.0	54 77 5.0	0.0	Uni ted Sta tes		
E0 04 02	Do min ic Gu zm an	An aly st	Fin anc e		Mal e	Lati no	65. 0	38 12 3.0	55 49 9.0	0.0	Bra zil	Ma na us	
E0 19 94	_	I -	Sal es	Re sea rch & De vel op me nt	Mal e	Ca uca sia n	l	39 64 0.0	66 52 1.0	0.0	Uni ted Sta tes	_	
E0 35 49	1	Ac cou nt Re pre sen tati ve			Mal e	Asi an	30. 0	42 64 2.0	59 10 0.0	0.0	Chi na	Ch on gqi ng	
E0 32 47	Car olin e Jen kin s	aly st			Fe mal e	Ca uca sia n			49 01 1.0	0.0	Uni ted Sta tes	cag	

E0 20 74	a Bro	Ent erp rise Arc hite ct	IT	Ma nuf act uri ng	Fe mal e	Ca uca sia n	l	41 68 1.0	99 57 5.0	0.0	Uni ted Sta tes	Au stin	
E0 41 52	Ad elin e Hu an g	ols	En gin eer ing	Ma nuf act uri ng	Fe mal e	Asi an	34. 0	43 81 5.0	99 98 9.0	0.0	Chi na	Ch en gd u	
E0 16 28	-	Pre	Ma rke ting	sea	Mal e	Ca uca sia n	l	43 75 8.0	25 64 20. 0	0.3	Uni ted Sta tes	oe	
E0 42 85	Ril ey Pa dill a	Te chn ical Arc hite ct	ΙΤ	Ma nuf act uri ng	Fe mal e	Lati no	35. 0	41 40 9.0	78 94 0.0	0.0	Uni ted Sta tes	Mia mi	
E0 14 17	Le ah Pe na	Ent erp rise Arc hite ct	ΙΤ	Cor por ate	mal	Lati no	57. 0		82 87 2.0	0.0	Bra zil	Ma na us	
E0 17 54	Ow en La m	Bu sin ess Par	Hu ma n Re sou rce s	eci alit y Pro	Mal e	Asi an	30. 0	42 88 4.0	86 31 7.0	0.0	Chi na	Ch en gd u	42 93 2.0

E0 37 49	nn	Ma na ger	rke	eci	mal e		ı	41 60 1.0	11 31 35. 0	0.0	Uni ted Sta tes	Au stin	
E0 35 74	Joh n Mo ore	Vic e Pre sid ent	IT	Sp	Mal e	Ca uca sia n	I	38 66 4.0	19 98 08. 0	0.3	Uni ted Sta tes	Se attl e	
E0 46 00	Will iam Vu				Mal e	Asi an	37. 0	41 59 2.0	56 03 7.0	0.0	Chi na	Sh an gh ai	
E0 05 86	Sa die Wa shi ngt on	Sr. Ma			mal	Ca uca sia n		43 60 9.0	12 23 50. 0	0.1	Uni ted Sta tes	oe	
E0 35 38	bri el	Ent erp rise Arc hite ct	IT	Re sea rch & De vel op me nt	Mal e	Ca uca sia n	l _	40 48 6.0	92 95 2.0	0.0	Uni ted Sta tes	attl	

E0 21 85	Wy att Roj as	Co mp ute r Sy ste ms Ma na ger	ΙΤ	Cor por ate		Lati no	32. 0	41 35 3.0	79 92 1.0	0.0	Uni ted Sta tes	Au stin	
E0 38 30	Ev a Col em an	Dir ect	IT	I	Fe mal e	_	37. 0	40 07 6.0	16 71 99. 0	0.2	Uni ted Sta tes	attl	
E0 37 20	Do min ic Cla rk	y	_	Re sea rch & De vel op me nt		Ca uca sia n	ı	41 19 9.0	71 47 6.0	0.0	Uni ted Sta tes	oe	
E0 30 25	Luc y Ale xan der	ect or	gin	Ma nuf act uri ng	mal			41 94 1.0	18 94 20. 0	0.2	Uni ted Sta tes	attl	
E0 49 17		aly	ma n Re sou	sea rch &		l .	ı	37 18 4.0	64 05 7.0	0.0	Uni ted Sta tes	oe	

E0 04 15			rke	nuf	mal		27. 0	44 46 0.0	68 72 8.0	0.0	Uni ted Sta tes	oe	
E0 28 62		Sr. Ma ng er	IT	Ma nuf act uri ng	Fe mal e	Asi an	25. 0	44 37 9.0	12 56 33. 0	0.1	Chi na	Bei jing	
E0 42 07	Joh n		rke	nuf	Mal e	Lati no	35. 0	40 67 8.0	66 88 9.0	0.0	_	Col um bus	
E0 21 39	Ryl ee Yu	Dir ect or	l .	sea	Fe mal e		36. 0	42 27 6.0	17 87 00. 0	0.2 9	Uni ted Sta tes	_	
E0 17 97	Pip er Le wis	d En	En gin eer ing	sea	mal		ı	43 45 6.0	83 99 0.0	0.0	_	cag	
E0 18 39		om atio n	gin	Cor por	Fe mal e	Ca uca sia n	ı	38 69 6.0	10 20 43. 0	0.0		Chi cag o	

E0 16 33	Ad dis on Do	era tion	gin	nuf	Fe mal e	l .	46. 0	37 04 1.0	90 67 8.0	0.0	Uni ted Sta tes		
E0 18 48	Jác	sin ess Par		act uri	Fe mal e	Bla ck	46. 0	39 68 1.0	59 06 7.0	0.0	Uni ted Sta tes	Mia mi	
E0 07 16	Joh n Ch ow	Ма		sea	Mal e	Asi an	45. 0	44 26 6.0	13 50 62. 0	0.1 5	Chi na	Ch en gd u	
E0 06 99	Av a Ay ala	Ma ng	IT	1	Fe mal e	l .	55. 0	38 94 5.0	15 90 44. 0	0.1	Bra zil	Ma na us	
E0 05 02	Nat alia	Sr. An aly	Ac cou ntin g	nuf	Fe mal e	Lati no	44. 0	43 46 7.0		0.0	Bra zil	Ma na us	44 02 0.0
E0 40 00	Car	gin eer	_	Cor por	Fe mal e	Lati no	44. 0	39 80 0.0	92 75 3.0	0.1	Uni ted Sta tes	Au stin	44 37 1.0
E0 21 12	Chr isti an Sa	Vic e Pre sid	ma		Mal e	Bla ck	45. 0	41 49 3.0	23 69 46. 0	0.3	Uni ted Sta tes	attl	

E0 38 24	Pe nel op e Col em an	An aly st		Cor por ate	mal		36. 0	44 43 5.0	48 90 6.0	0.0	Uni ted Sta tes	Mia mi	
E0 39 06	Pip	aly st		por			I	39 47 4.0	80 02 4.0	0.0	Uni ted Sta tes		
E0 04 36	erly Wa		ma n Re sou	Sp eci alit y Pro duc ts	mal e		I	40 10 9.0	54 41 5.0	0.0	Uni ted Sta tes	attl	41 66 1.0
E0 47 98	Aur ora Ali	1	rke	Re sea rch & De vel op me nt	mal		30.	42 48 4.0	12 03 41. 0	0.0	_	attl	
E0 12 49	nel	Vic e Pre sid ent	IT	Sp			43. 0		20 84 15. 0	0.3 5	Uni ted Sta tes	attl	
E0 33 49	na Me	Clo ud Infr ast ruc tur e Arc hite ct	IT		mal e	Asi an	32. 0	43 83 5.0	78 84 4.0	0.0	Uni ted Sta tes	attl	

E0 29 66	iam	d En	En gin eer ing		Mal e	Ca uca sia n	l	37 39 9.0	76 35 4.0	0.0	Uni ted Sta tes	oe	44 46 5.0
E0 14 99	Jad e Roj as	ect	Fin anc e	Sp	Fe mal e		37. 0	43 49 3.0	16 59 27. 0	0.2	Uni ted Sta tes	oe	
E0 01 05	Es	na ger		eci	Fe mal e		38. 0	44 51 6.0	10 98 12. 0	0.0 9	Bra zil	Ma na us	
E0 06 65	Da vid Ch u	Co ntr ols En gin eer	En gin eer ing	Cor por ate	Mal e	Asi an	55. 0	36 04 1.0	86 29 9.0	0.0	Uni ted Sta tes	Se attl e	
E0 07 91	Th om as Pa dill a	е		sea	Mal e	Lati no	57. 0	82	20 66 24. 0	0.4	Bra zil	Sa o Pa ulo	
E0 15 40	es Sal	IT Co ord inat or	IT		Mal e	Lati no	36. 0	40 53 5.0	53 21 5.0	0.0	Bra zil	Sa o Pa ulo	41 72 5.0

E0 44 74	Mil a Ho ng		En gin eer ing	sea	Fe mal e		30.	42 87 7.0	86 85 8.0	0.0	Chi na	Ch on gqi ng	43 01 6.0
E0 34 17	Be nja min Mo ua	mp	ΙΤ	Ma nuf act uri ng	Mal e	Asi an	40. 0	39 26 5.0	93 97 1.0	0.0	Chi na	Ch on gqi ng	
E0 02 54	Sa mu el Mo ral es	_	anc		Mal e	Lati no	34.	42 18 2.0	57 00 8.0	0.0	_	oe	
E0 21 66		Sr. Ma ng er		1			ı	27		0.1 5	Uni ted Sta tes	oe	
E0 09 35	Jos ep h Ma rtin	aly		Cor por	Mal e	Bla ck	41. 0	42 62 6.0	64 84 7.0	0.0	_	Mia mi	
E0 15 25	Jos e Ro ss	gin eer	En gin eer ing	Re sea rch & De vel op me nt	Mal e	Ca uca sia n	l _	33 70 2.0	11 68 78. 0	0.1	l -	Mia mi	

E0 03 86	Par ker Ja me s	У	gin eer	Sp eci alit y Pro duc ts	е	Bla ck	45. 0	38 38 8.0	70 50 5.0	0.0	l -	Au stin	
E0 04 16	Ev erl eig h Fer na nd ez	Dir ect or	_	Re sea rch De vel op me nt	mal		30.	42 51 2.0	18 97 02. 0	0.2	Bra zil	Ma na us	44 18 6.0
E0 33 83	Lin col n Hal	Dir ect or	Ac cou ntin g	eċi	Mal e	Ca uca sia n	ı	44 04 0.0	18 06 64. 0	0.2	Uni ted Sta tes	cag	
E0 15 16	Will ow Mai	sin ess	ma	act uri	Fe mal e		45. 0	37 97 2.0	48 34 5.0	0.0	Chi na	Ch en gd u	
E0 12 34	Jac k Ch en g	Dir ect or		Ma nuf act uri ng	Mal e	Asi an	42. 0	41 65 5.0	22	0.3	Chi na	Bei jing	

E0 34 40	Ge nes is Na var ro	Clo ud Infr ast ruc tur e Arc hite ct	IT	l	Fe mal e		41.	39 93 1.0	69 80 3.0	0.0	Bra zil	Ma na us	
E0 04 31	a Her	Net wor k Arc hite ct	IT	Cor por ate	Fe mal e	Lati no	48. 0	43 65 0.0	76 58 8.0	0.0	Bra zil	Rio de Jan eri o	
E0 12 58	Ga bri el Bro oks		IT	Ma nuf act uri ng	Mal e	Ca uca sia n	ı	43 44 4.0	84 59 6.0	0.0	Uni ted Sta tes	Mia mi	
E0 04 40	Jac k Hu ynh	Ma na ger	Ma rke ting	Re sea rch & De vel op me nt		Asi an	27. 0	43 36 8.0	11 44 41. 0	0.1	Chi na	Ch on gqi ng	43 82 1.0
E0 05 95	Ev erly Ch ow		Fin anc e	Sp eci	mal e		33. 0	21	14 04 02. 0	0.1 5	Chi na	Bei jing	
E0 09 72	_		anc	Cor por			26. 0	57	59 81 7.0	0.0	Bra zil	Sa o Pa ulo	

E0 45 62		Ac count Re pre sen tati ve			Mal e	Asi an	31. 0	42 93 8.0	55 85 4.0	0.0	Uni ted Sta tes	Au stin	
E0 28 02	Ma tth ew Ch au	Bu sin ess Par	Hu ma n Re sou rce s	sea rch &	Mal e	Asi an	53. 0	37 57 6.0	95 99 8.0	0.0	Uni ted Sta tes	Se attl e	
E0 14 27	Mia Ch en g	Sr. Ma ng er	Sal es		Fe mal e		34.	42 11 6.0	15 49 41. 0	0.1	Uni ted Sta tes	oe	
E0 45 68	Ryl ee Yu	Vic e Pre sid ent	anc	Sp	mal e		54. 0	40 73 4.0	24 70 22. 0	0.3	Chi na	Bei jing	
E0 49 31	Zo e Ro me ro	Net wor k Arc hite ct	IT	Ma nuf	Fe mal e	Lati no	32. 0	44 47 4.0	88 07 2.0	0.0	Bra zil	Sa o Pa ulo	
E0 04 43	Nol an Bui	mp	ΙΤ	Re sea rch & De vel op me nt	Mal e	Asi an	28.	43 97 7.0	67 92 5.0	0.0	Chi na	Sh an gh ai	

E0 38 90	Ne vae h Jon es	e Pre	Sal es		mal	1	1	44 06 3.0	21 96 93. 0	0.3	Uni ted Sta tes	Au stin	
E0 11 94	Sa ma nth a Ad am s		I	_	Fe mal e	1	1	41 38 6.0	61 77 3.0	0.0	Uni ted Sta tes	attl	
E0 28 75	Ma deli ne Shi n	mp ute	IT		Fe mal e		48.		74 54 6.0	0.0		attl	
E0 49 59	No ah Kin g	_	eer	eċi	Mal e	Bla ck	56. 0	03	62 57 5.0	0.0	_	Mia mi	
E0 38 16	Leil ani Ch ow	Dir ect or	I	Cor por ate			27. 0	44 25 0.0	19 90 41. 0	0.1 6	Chi na	Bei jing	
E0 12 61	Co nn or Si m mo ns		Ac cou ntin g	eċi	Mal e	Ca uca sia n	l =	39 17 7.0	52 31 0.0	0.0	Uni ted Sta tes	Mia mi	43 38 5.0

E0 36 12	Gr ays on Co op er		Fin anc e		е	Bla ck	64. 0	45	15 95 71. 0	0.1	Uni ted Sta tes		
E0 13 88	Ivy Sot o	d En	En gin eer ing	sea	Fe mal e		50. 0	35 72 6.0	91 76 3.0	0.0	Uni ted Sta tes	Au stin	
E0 38 75	Aur ora Si m mo ns	vel op	En gin eer ing	por	Fe mal e	Ca uca sia n	I	35 05 5.0	96 47 5.0	0.0	Uni ted Sta tes	Au stin	
44	An dre w Th om as	ntr ols	En gin eer ing	nuf	Mal e	Ca uca sia n	l _	42 70 6.0	11 37 81. 0	0.0	Uni ted Sta tes		
E0 06 91	Ez eki el De sai		Fin anc e	Re sea rch & De vel op me nt	Mal e	Asi an	42. 0	37 63 6.0	16 65 99. 0	0.2 6	Uni ted Sta tes	attl	

E0 30 47	Ga bri ella Gu pta	Sr. Ac cou nt Re pre sen tati ve	Sal es	por	Fe mal e		41.	38 39 8.0	95 37 2.0	0.0	Chi na	Sh an gh ai	
E0 49 03	Sk ylar Liu		IT		mal	Asi an	29. 0	44 05 2.0	16 12 03. 0	0.1 5	Chi na	Ch en gd u	
E0 47 35	No va Col em an	ste m	IT	Ma nuf act uri ng		Ca uca sia n	ı		74 73 8.0	0.0	Uni ted Sta tes	Mia mi	
E0 28 50	Ev ely n Din h	Dir ect or	Sal es		mal		41. 0		17 11 73. 0	0.2	ted	Col um bus	
E0 35 83	Bro oks Ma rqu ez	e Pre	Sal es	Cor por ate	Mal e	Lati no	61. 0	43 73 2.0	20 14 64. 0	0.3 7	_	Chi cag o	

E0 20 17	Co nn or Jos ep h	Dir ect or	Hu ma n Re sou rce s	Cor por ate	Mal e	Ca uca sia n	ı	35 99 8.0	17 48 95. 0	0.1 5	l	Chi cag o	
E0 16 42	Mia La m	Sr. Ma ng er	IT	Ma nuf act uri ng	Fe mal e	Asi an	49. 0	38 82 5.0	13 44 86. 0	0.1 4	Uni ted Sta tes		
E0 43 79	Sc arl ett Ro dri gu ez	Sr. An aly st	Fin anc e		Fe mal e		60. 0	39 13 7.0	71 69 9.0	0.0	Bra zil	Ma na us	
E0 41 31	Cor a Riv era	An	rke	l	Fe mal e		42. 0	44 19 8.0	94 43 0.0	0.0	Uni ted Sta tes	Se attl e	
E0 28 72	Lia m Jun g	Ma na ger		Cor por ate	Mal e	Asi an	39. 0	40 19 2.0	10 35 04. 0	0.0 7	Chi na	Ch en gd u	
E0 23 31	So phi a Hu	Ent erp rise Arc hite ct	ΙΤ	nuf	Fe mal e		55. 0		92 77 1.0	0.0	Uni ted Sta tes	Mia mi	
E0 04 17	Ath en a Car rillo	aly st II			mal e	Lati no	39. 0	38 81 3.0	71 53 1.0	0.0	ted	l	

E0 42 67	eys	Clo ud Infr ast ruc tur e Arc hite ct	ΙΤ	Sp eci alit y Pro duc ts	Mal e	Bla ck	28.	43 53 0.0	90 30 4.0	0.0	1	cag	
E0 30 61	Vivi an Le wis	na		nuf		Ca uca sia n	ı	40 79 3.0	10 49 03. 0	0.1	Uni ted Sta tes		
E0 00 13	Ele na Va ng	An aly st		Cor por ate			52. 0	43 51 5.0	55 85 9.0	0.0	Chi na	Bei jing	
E0 42 65	Nat alia	Op era tion s En gin eer	gin	por			62. 0	39 00 2.0	79 78 5.0	0.0	Uni ted Sta tes	Au stin	
E0 47 69	Mil a Le un g	Sr. An	rke	Cor por ate	mal		39. 0	39	99 01 7.0	0.0	Chi na	Bei jing	
E0 30 42	Av a Nel son		IT		Fe mal e	Ca uca sia n		33 69 5.0	53 80 9.0	0.0	Uni ted Sta tes	oe	
E0 05 27	Ma teo Ch u	d En	En gin eer ing		Mal e	Asi an	27. 0	43 93 7.0	71 86 4.0	0.0	Chi na	Ch en gd u	

E0 10 95	Isla Lai	Vic e Pre sid ent	anc	por	Fe mal e		37. 0	40 88 3.0	22 55 58. 0	0.3	Chi na	Sh an gh ai	
E0 31 31	Ez eki el Re ed		IT		Mal e	Ca uca sia n	l	41 69 5.0	12 89 84. 0	0.1	Uni ted Sta tes	Mia mi	44 31 7.0
E0 17 13	Nol an Gu zm an		En gin eer ing	Sp	Mal e	Lati no	46. 0	36 33 1.0	96 99 7.0	0.0	Bra zil	Sa o Pa ulo	
E0 01 28	Ev erl eig h Es pin oza	Dir ect or	Hu ma n Re sou rce s	nuf act uri	Fe mal e		54. 0	43 12 2.0	17 62 94. 0	0.2	Uni ted Sta tes	Au stin	
E0 38 49	Ev ely n Jun g	An aly st	Sal es	Re sea rch De vel op me nt	mal	Asi an	30.	44 24 1.0	48 34 0.0	0.0		Bei jing	
E0 24 64	So phi e Silv a	Vic e Pre sid ent	gin	Cor por	Fe mal e	Lati no	28. 0	42 92 2.0	24 04 88. 0	0.4	Bra zil	Rio de Jan eri o	
E0 03 06	teo Will	Ent erp rise Arc hite ct		Ma nuf act uri ng	Mal e	Ca uca sia n	l _	40 56 5.0	97 33 9.0	0.0	Uni ted Sta tes	Au stin	

E0 37 37	nn edy	Vic e Pre sid ent	ma n	nuf act uri	Fe mal e		49. 0	37 68 0.0	21 12 91. 0	0.3	Chi na	Ch on gqi ng	
E0 27 83	Lev i Me nd ez	Vic e Pre sid ent	Sal es	Re sea rch & De vel op me nt	Mal e	Lati no	39. 0	40 77 8.0	24 95 06. 0	0.3	Bra zil	Rio de Jan eri o	
E0 29 39	Juli an Fo ng	alit y	En gin eer ing	Sp eci alit y Pro duc ts	Mal e	Asi an	61. 0	37 58 2.0	80 95 0.0	0.0	Chi na	Ch on gqi ng	
E0 27 06	vae h	Aut om atio n En gin eer	gin	sea	Fe mal e		46. 0	44 20 6.0	86 53 8.0	0.0	Chi na	Ch en gd u	
E0 01 70	Ha nn ah Nel son	An aly	Ma rke ting	Sp eci	mal e	Ca uca sia n	ı	43 71 5.0	70 99 2.0	0.0	Uni ted Sta tes	Au stin	
E0 14 25		e Pre	gin		Mal e	Ca uca sia n	l _	42 17 3.0	20 53 14. 0	0.3	Uni ted Sta tes	l I	

E0 01 30	Pai sle y Ka ng	Vic e Pre sid ent	ma	1	Fe mal e		61. 0	42 80 4.0	19 69 51. 0	0.3	Chi na	Bei jing	
E0 20 94	Ma tth ew Gu pta	Net wor k En gin eer			Mal e	Asi an	45. 0	38 61 3.0	67 68 6.0	0.0	Chi na	Bei jing	
E0 35 67		Te chn ical Arc hite ct	IT	Re sea rch & De vel op me nt	Mal e	Lati no	51. 0	39 55 3.0	86 43 1.0	0.0	Uni ted Sta tes	1	
E0 46 82	Col ton Th ao		Hu ma n Re sou rce s	Ma nuf act uri	Mal e	Asi an	55. 0	35 01 9.0	12 59 36. 0	0.0	Chi na	Ch on gqi ng	
E0 09 57	Ge nes is Per ry	Ma ng	Sal es		Fe mal e	Ca uca sia n	ı	41 47 3.0	14 97 12. 0	0.1 4	ted		
E0 44 58	Ale xan der Bry	En	En gin eer ing		Mal e	Ca uca sia n	ı	44 47 1.0	88 75 8.0	0.0	Uni ted Sta tes	1	

E0 14 99	Eli as Zh an g	Sol utio ns Arc hite ct	ΙΤ	Re sea rch & De vel op me nt	Mal e	Asi an	54. 0	41 46 8.0	83 63 9.0	0.0	Chi na	Bei jing	
E0 05 21	Lily Car ter	Net wor k Arc hite ct	IT	sea	Fe mal e	Ca uca sia n	ı	35 93 3.0	68 26 8.0	0.0	Uni ted Sta tes	oe	
E0 37 17	Jos ep h Rui z		En gin eer ing	_	Mal e	Lati no	45. 0	37 31 3.0	75 81 9.0	0.0	Bra zil	Sa o Pa ulo	
E0 15 33	Av ery Bai ley	An	Sal es	Sp	mal e	Ca uca sia n	ı	35 20 0.0	86 65 8.0	0.0	Uni ted Sta tes	oe	
E0 44 49	Mil es Hs u	An aly st II	anc		Mal e	Asi an	55. 0	41 71 4.0	74 55 2.0	0.0	Chi	Ch en gd u	
E0 28 55	Pip er Ch en g	Ent erp rise Arc hite ct	ΙΤ	Ma nuf	Fe mal e	Asi an	62. 0	39 88 7.0	82 83 9.0	0.0	Uni ted Sta tes	Mia mi	

E0 08 16	ylar Wa	Net wor k Arc hite ct		Sp eci alit y Pro duc ts		Ca uca sia n	ı	44 47 7.0	64 47 5.0	0.0	Uni ted Sta tes	oe	
E0 22 83		Net wor k Arc hite ct	IT	Ma nuf act uri ng	Mal e	Asi an	33. 0	44 03 6.0	69 45 3.0	0.0	Chi na	Ch en gd u	
E0 48 88	ah	Ma na ger	IT	Cor por ate	Mal e	Ca uca sia n	ı	41 64 2.0	12 71 48. 0	0.1	Uni ted Sta tes	Mia mi	
E0 39 07		Vic e Pre sid ent	anc	Sp eci alit y Pro duc ts		Ca uca sia n	ı	43 10 2.0	19 02 53. 0	0.3	Uni	Au stin	
E0 21 66	I	Ma na ger	cou	Re sea rch & De vel op me nt		Ca uca sia n		36 64 4.0	11 57 98. 0	0.0 5		Mia mi	
E0 04 31	ylar	sin ess	ma n	Re sea rch & De vel op me nt	mal		58. 0	34 56 7.0	93 10 2.0	0.0	Uni ted Sta tes	attl	41 62 1.0

E0 15 01		gin eer			Mal e	Asi an	34.	43 05 5.0	11 00 54. 0	0.1 5	1	Mia mi	
E0 11 41	Gia nn a Will iam s	Qu alit y En	En gin eer ing	Re sea	Fe mal e	Bla ck	27. 0	44 22 4.0	95 78 6.0	0.0	Uni ted Sta tes	cag	
E0 22 54	Jax son Sa nd ova I	An	Sal es		Mal e	Lati no	61. 0	42 85 8.0	90 85 5.0	0.0	Bra zil	Sa o Pa ulo	
E0 45 04	son	Ent erp rise Arc hite ct			Mal e	Lati no	47. 0	36 23 3.0	92 89 7.0	0.0	Bra zil	Sa o Pa ulo	
E0 33 94		Vic e	Ma rke ting	eci	Mal e	Asi an	40. 0	39 87 2.0	24 29 19. 0	0.3	Chi na	Ch on gqi ng	
E0 29 42	Da niel Ric har dso n		En gin eer ing		Mal e	Ca uca sia n	l _	43 24 0.0	18 43 68. 0	0.2 9	Uni ted Sta tes	Au stin	

E0 41 30	Eli as Fig uer oa	Ma ng		Cor por ate	Mal e	Lati no	45. 0		14 47 54. 0	0.1 5	Uni ted Sta tes	oe	
E0 28 48	Em ma Bro oks	Ac cou	Sal es		Fe mal e	Ca uca sia n	ı	42 72 2.0	89 45 8.0	0.0	Uni ted Sta tes	Au stin	
E0 00 85	Isla Wo ng	е	cou		Fe mal e		56. 0	41 71 4.0	19 08 15. 0	0.4	Uni ted Sta tes	Au stin	
E0 39 56	Ev erly Wa Iker	Ma ng	Sal es	sea	Fe mal e	Ca uca sia n	l	36 37 4.0	13 79 95. 0	0.1	Uni ted Sta tes	Au stin	
E0 06 72	Mil a Pe na	ess Par	ma n	nuf act uri	Fe mal e		45. 0		93 84 0.0	0.0	Bra zil	Ma na us	
E0 46 18	Ma son Zh ao	Te chn ical Arc hite ct	IT	Re sea rch & De vel op me nt	Mal e	Asi an	46. 0		94 79 0.0	0.0	Chi na	Ch on gqi ng	

E0 35 06	son	e Pre	ma	sea rch &	Mal e	Asi an	48. 0	41 70 6.0	19 73 67. 0	0.3	Uni ted Sta tes	Au stin	
E0 05 68	Av a Ga rza	ect		nuf	Fe mal e		27. 0	43 27 6.0	17 40 97. 0	0.2	Uni ted Sta tes	oe	
E0 05 35	Nat ha n Me nd ez	Ma na ger	ΙΤ	Sp	Mal e	Lati no	53. 0	39 02 1.0	12 01 28. 0	0.1	Uni ted Sta tes	Au stin	
E0 46 30	ria	Ma na ger	Ma rke ting	Ma nuf	_	Ca uca sia n	l	39 19 7.0	12 97 08. 0	0.0 5	Uni ted Sta tes	Mia mi	
E0 08 74	Ale xan der Ch oi	1	rke	Re sea		Asi an	55. 0	59	10 22 70. 0	0.1	•	Chi cag o	
E0 15 46	Ma ria Ho ng	Vic e Pre sid ent	anc	Sp	mal e	Asi an	43. 0	38 56 4.0	24 96 86. 0	0.3	Chi na	Ch on gqi ng	

E0 09 41	So phi e Ali		Fin anc e	nuf	Fe mal e		55. 0	37 34 3.0	50 47 5.0	0.0	Uni ted Sta tes	1	
E0 34 46	Juli an Ro ss	na	Ma rke ting	Re sea	Mal e	Ca uca sia n	l	44 01 4.0	10 00 99. 0	0.0		Mia mi	
E0 13 61	Em ma Hill		ΙΤ	nuf	Fe mal e	Ca uca sia n	l	42 73 1.0	41 67 3.0	0.0	Uni ted Sta tes	Mia mi	
E0 16 31	Leil ani Ye e	An	Ma rke ting	eci	Fe mal e		47. 0	42 92 8.0	70 99 6.0	0.0	Chi na	Ch en gd u	
E0 37 19	Jac k Bro wn	aly	Ma rke ting	por	Mal e	Ca uca sia n	l	32	40 75 2.0	0.0	Uni ted Sta tes	oe	
E0 32 69	Ch arl ott e Ch u	Net wor k En gin eer	ΙΤ		Fe mal e	Asi an	50. 0	36 91 4.0	97 53 7.0	0.0	Chi na	Ch en gd u	
E0 10 37	Jer emi ah Ch u		IT	Re sea rch & De vel op me nt	Mal e	Asi an	31.	44 08 6.0	96 56 7.0	0.0	Chi na	Sh an gh ai	

E0 06 71	Mil es Ch o	Sy ste ms An aly st	IT	Sp eci alit y Pro duc ts	Mal e	Asi an	47. 0	22	49 40 4.0	0.0	Chi na	Bei jing	
E0 22 16	Ma rqu	IT Sy ste ms Arc hite ct	ΙΤ	Re sea rch De vel op me nt	Mal e	Lati no	29. 0	43 75 3.0	66 81 9.0	0.0	Bra zil	Rio de Jan eri o	
E0 28 03			Ma rke ting	eci	Mal e	Lati no	38. 0	42 49 2.0	50 78 4.0	0.0	Bra zil	Rio de Jan eri o	
E0 15 84	ter Mej	Sr. Ma ng er	ma n Re sou	sea rch &	Mal e	Lati no	29. 0	43 59 4.0	12 58 28. 0	0.1 5	Bra zil	Sa o Pa ulo	
E0 24 89	Eth an Cla rk	ess	ma n Re sou	Ma nuf act uri	Mal e	Ca uca sia n	l	42 95 1.0	92 61 0.0	0.0	Uni ted Sta tes		
E0 31 89	As her Jac kso n	Ma ng	Sal es	Sp eci alit y Pro duc ts	Mal e	Ca uca sia n	l _	37 70 5.0	12 34 05. 0	0.1	Uni ted Sta tes		

E0 35 60	Ayl a Ng	Ac cou nt Re pre sen tati ve		Ma nuf act uri ng	Fe mal e		46. 0	38 06 6.0	73 00 4.0	0.0	Chi na	Bei jing	
E0 07 69	Jos e Ka ng	gin eer	En gin eer ing	Cor por ate	Mal e	Asi an	57. 0	36 27 5.0	95 06 1.0	0.1	Chi na	Sh an gh ai	
E0 27 91	Au bre y Ro me ro	Dir ect or	Sal es		Fe mal e		49. 0	35 88 7.0	16 08 32. 0	0.3	Uni ted Sta tes	oe	
E0 23 33	Jax son Wri ght		ΙΤ	Ma nuf act uri ng	Mal e	Bla ck	54. 0	40 54 0.0	64 41 7.0	0.0	ted	Col um bus	
E0 10 02	Eli as Ali	Ma na ger	Sal es	Cor por ate	Mal e	Asi an	28. 0	44 27 4.0	12 75 43. 0	0.0 6	Chi na	Sh an gh ai	
E0 35 20	Nol an Pe na	An aly st	Ma rke ting	nuf	Mal e	Lati no	30. 0	43 27 2.0	56 15 4.0	0.0	Bra zil	Sa o Pa ulo	
E0 07 52	Lu na Liu	Vic e Pre sid ent	Sal es	_	Fe mal e	Asi an	36. 0	41 69 2.0	21 85 30. 0	0.3	Chi na	Sh an gh ai	

E0 02 33	Bro okl yn Re yes	1	IT	nuf	Fe mal e		36. 0	81	91 95 4.0	0.0	Uni ted Sta tes	Col um bus	
E0 26 39	dle y Par	Pre	rke		mal	Bla ck	30. 0	42 63 4.0	22 12 17. 0	0.3	ted	Col um bus	00
E0 06 97	Jon ath an Ch ave z	ste m Ad	IT		Mal e	Lati no	29. 0	86	87 53 6.0	0.0	Uni ted Sta tes	attl	
E0 21 83	Sar ah Ay ala	An aly st	Sal es	por	Fe mal e		47. 0	42 16 4.0	41 42 9.0	0.0	Uni ted Sta tes	attl	
E0 07 15	Elij ah Ka ng	Vic e Pre sid ent	gin	Ma nuf act uri ng			35. 0	82		0.3 9	Uni ted Sta tes	attl	
E0 42 88	EII a Wh ite	vel op	En gin eer ing	Ma nuf	Fe mal e	Ca uca sia n	ı	43 85 0.0	71 35 9.0	0.0	Uni ted Sta tes	oe	
E0 24 21	Jor da n Tru on g		En gin eer ing	Sp eci alit y Pro duc ts	Mal e	Asi an	45. 0	41 87 9.0	18 31 61. 0	0.2	Uni ted Sta tes	Mia mi	

E0 05 23	l -	Net wor k Ad min istr ato r	IT	Cor por ate	Mal e	Ca uca sia n		34 17 6.0	69 26 0.0	0.0	Uni ted Sta tes	oe	
E0 36 15		Op era tion s En gin eer	gin	Sp eci alit y Pro duc ts	Mal e	Ca uca sia n	l	36 44 2.0	95 63 9.0	0.0	Uni ted Sta tes	Au stin	
E0 27 61	Luc a Du on g	na	Hu ma n Re sou rce s	sea rch &	Mal e	Asi an	48. 0	38 16 8.0	12 06 60. 0	0.0	Chi na	Ch en gd u	
E0 21 21	Lev i Bro wn	An	Sal es	Cor por ate		Bla ck	36. 0	44 55 6.0	75 11 9.0	0.0	Uni ted Sta tes	cag	
E0 14 86	Ma son Ch o	e Pre	cou	sea		Asi an	59. 0	40 68 1.0	19 22 13. 0	0.4		cag	
E0 07 25	No va Her rer a	cou		Sp	mal e	Lati no	45. 0	41 76 9.0	65 04 7.0	0.0	Bra zil	Sa o Pa ulo	

E0 30 27	Elij ah Wa tso n	Ма	Sal es	_	Mal e	Ca uca sia n	ı	42 81 0.0	15 14 13. 0	0.1 5	Uni ted Sta tes	attl	
E0 36 89	We sle y Gr ay	Sr. An aly st	Ac cou ntin g	Sp eci	Mal e	Ca uca sia n	l _	37 73 3.0	76 90 6.0	0.0	Uni ted Sta tes	attl	
E0 19 86	We sle y Sh ar ma	Ma na ger	IT		Mal e	Asi an	51. 0	34 38 8.0	12 28 02. 0	0.0 5	Chi na	Sh an gh ai	
E0 12 86	Ma teo Me nd ez	De vel op me nt En gin eer	En gin eer ing	Re sea rch & De vel op me nt	Mal e	Lati no	47. 0	35 99 0.0	99 09 1.0	0.0	Uni ted Sta tes	Au stin	
E0 14 09	Jos e Mol ina	ntr ols	En gin eer ing	Ма	Mal e	Lati no	40. 0	39 50 6.0	11 39 87. 0	0.0	Bra zil	Ma na us	
E0 06 26	Lu na Si m mo ns	Sr. An aly st	Fin anc e	por	Fe mal e	Ca uca sia n	l	44 07 8.0	95 04 5.0	0.0		cag	
E0 43 42	ma	e Pre sid	Ma rke ting	eċi	Fe mal e	Ca uca sia n	ı	42 74 0.0	19 04 01. 0	0.3	ted	l I	

E0 39 04	Hu nte r Orti z	An aly		Cor por ate	Mal e	Lati no	46. 0	41 29 4.0	86 06 1.0	0.0	Bra zil	Rio de Jan eri o	
E0 12 91	Th om as Ag uila r	Sr. Ac cou nt Re pre sen tati ve	Sal es		Mal e	Lati no	45. 0	44 23 7.0	79 88 2.0	0.0	Uni ted Sta tes	oe	
E0 09 17	ylar	Pre	gin	l	Fe mal e	Ca uca sia n	ı	43 16 5.0	25 54 31. 0	0.3 6	Uni ted Sta tes		
E0 14 84	An na Zh u	Ser vic e De sk An aly st	IT	Ma	Fe mal e	Asi an	48. 0	37 85 5.0	82 01 7.0	0.0	Chi na	Bei jing	
E0 38 64	EII a Hu nte r	An aly st	Fin anc e	nuf	Fe mal e		ı	42 75 3.0	53 79 9.0	0.0	ted	1	
E0 04 88	Em ery Hu nte r		Sal es	Cor por	Fe mal e	Ca uca sia n	l	44 38 0.0	82 73 9.0	0.0	Uni ted Sta tes	oe	

E0 22 27	Sof ia Par ker	ud	IT		Fe mal e		ı	41 78 9.0	99 08 0.0	0.0	Uni ted Sta tes	Chi cag o	
E0 48 02	Luc y Fo ng	_	Sal es	I -	Fe mal e	Asi an	40.	40 56 3.0	96 71 9.0	0.0	Chi na	Ch en gd u	
E0 19 70	Vivi an Bar nes	ect	Hu ma n Re sou rce s	rch &	Fe mal e	Ca uca sia n		44 28 3.0	18 06 87. 0	0.1	Uni ted Sta tes	oe	
E0 28 13	Kai Ch ow	gin eer	En gin eer ing			Asi an	45. 0	36 99 3.0	95 74 3.0	0.1 5	Uni ted Sta tes		40 19 3.0
E0 20 31	Mel ody Co op er	De	En gin eer ing		Fe mal e	Ca uca sia n	I	40 06 0.0	89 69 5.0	0.0		Au stin	

E0 32 52	Ja me s Bui	Ma na ger	Fin anc e		Mal e	Asi an	64. 0	35 99 6.0	12 27 53. 0	0.0 9	Chi na	Ch on gqi ng	
E0 48 71	Lia m Gr ant	Bu sin ess	Hu ma n Re sou rce s	Re sea rch &	Mal e	Ca uca sia n	l _	42 07 8.0	93 73 4.0	0.0	Uni ted Sta tes	oe	
E0 35 47	Ow en Ha n	_	Ac cou ntin g	por	Mal e	Asi an	28. 0	42 86 7.0	52 06 9.0	0.0	Chi na	Ch on gqi ng	
E0 47 42	Kin sle y Ve ga	Vic e Pre sid ent		por	Fe mal e	Lati no	33. 0	44 18 1.0	25 84 26. 0	0.4	Bra zil	Rio de Jan eri o	
E0 10 70	Le on ard o Ma rtin	Ma na ger	Fin anc e		Mal e	Bla ck	51. 0	34 74 6.0	12 53 75. 0	0.0	Uni ted Sta tes	cag	
E0 43 59	eys	Pre	cou	nuf	Mal e	Asi an	25. 0	23	19 82 43. 0	0.3	Uni ted Sta tes	Mia mi	
E0 32 68	Em ilia Riv era	st En	En gin eer ing	Re sea	Fe mal e	Lati no	42. 0	43 06 2.0	96 02 3.0	0.0	Uni ted Sta tes	Mia mi	

E0 40 35	Pe nel op e Joh nso n	An aly st	rke		Fe mal e		l	41 08 5.0	83 06 6.0	0.0	ted	Chi cag o	1
E0 12 21	Ev a Fig uer oa	An aly st II	Sal es		mal	Lati no	48. 0	41 77 3.0	61 21 6.0	0.0	Uni ted Sta tes	Se attl e	
E0 02 76			Ac cou ntin g	por	Mal e	Ca uca sia n	l	41 31 5.0	14 42 31. 0	0.1 4	ted	Col um bus	02
E0 16 87	е	HR IS An aly st	ma n	sea rch &	Mal e	Asi an	41. 0	39 37 9.0	51 63 0.0	0.0	Chi na	Bei jing	
E0 28 44	Ch arl es Dia z	Ma ng	Sal es		Mal e	Lati no	55. 0	41 59 4.0	12 41 29. 0	0.1 5	Bra zil	Sa o Pa ulo	
E0 12 63	am	_	En gin eer ing	Ma nuf act uri ng	Mal e	Lati no	36. 0	39 91 2.0	60 05 5.0	0.0	ted	Se attl e	

E0 01 19	Jac k Mal do na do	ect	En gin eer ing	Re sea rch & De vel op me nt	Mal e	Lati no	31.	44 06 9.0	18 92 90. 0	0.2	Bra zil	Sa o Pa ulo	44 09 9.0
E0 39 35	Cor a Jia ng	Vic e Pre sid ent	IT		Fe mal e	Asi an	53. 0	39 56 8.0	18 22 02. 0	0.3	Uni ted Sta tes	Au stin	
E0 07 42	Co op er Mit che II	Ma na ger	Sal es		Mal e	Ca uca sia n	l	38 74 8.0	11 75 18. 0	0.0	ted	Se attl e	
E0 28 10	Lay la Tor res	Ма	Fin anc e	nuf	Fe mal e	Lati no	37. 0	41 32 9.0	15 74 74. 0	0.1	Bra zil	Rio de Jan eri o	
E0 18 60	Jac k Ed war ds	na	_	Ma nuf		Ca uca sia n	l	39 54 4.0	12 68 56. 0	0.0 6	ted		
E0 48 90	Ele an or Ch an	Sr. Ma ng er		Ma nuf	Fe mal e	Asi an	49. 0	36 98 3.0	12 91 24. 0	0.1	Chi na	Sh an gh ai	
E0 22 85	Ari a Xi	Dir ect or	Sal es	Re sea	Fe mal e	Asi an	45. 0	37 31 6.0	16 51 81. 0	0.1	Uni ted Sta tes	attl	

E0 08 42	n	Vic e Pre sid ent	anc	Cor por ate		Lati no	50. 0	38 00 4.0	24 79 39. 0	0.3 5	Bra zil	Rio de Jan eri o	
E0 12 71	Luk e Mu noz	Dir ect or	En gin eer ing	Sp eci alit y Pro duc ts	Mal e	Lati no	64. 0	42 97 2.0	16 95 09. 0	0.1 8	Bra zil	Ma na us	
E0 19 21	Sar ah Da niel s	Ma ng		nuf	Fe mal e		ı	40 55 2.0	13 85 21. 0	0.1	Uni ted Sta tes	Mia mi	
E0 36 64	Ari a Ca str o	En gin eer ing Ma na ger	En gin eer ing		Fe mal e		45. 0	41 71 2.0	11 38 73. 0	0.1	Bra zil	Rio de Jan eri o	
E0 08 13	um n	Ent erp rise Arc hite ct	IT	Cor por	Fe mal e	Bla ck	39. 0	43 22 9.0	73 31 7.0	0.0	Uni ted Sta tes	Mia mi	
E0 08 70	Ev ely n Lia ng	Ser vic e De sk An aly st	IT		mal e	Asi an	40. 0	41 45 1.0	69 09 6.0	0.0	Uni ted Sta tes	attl	
E0 41 67	He nry Alv are z	Sr. Bu sin ess Par	Hu ma n Re sou rce s	nuf act uri	Mal e	Lati no	48. 0	38 45 4.0	87 15 8.0	0.0	Bra zil	Ma na us	

E0 02 45	Be nja min Del ga do	_	En gin eer ing	Cor por ate	Mal e	Lati no	64. 0	33 87 5.0	70 77 8.0	0.0	Uni ted Sta tes	Au stin	
E0 09 76	Zo e Ro dri gu ez	Dir ect or	Hu ma n Re sou rce s	eci	Fe mal e		65. 0	38 13 0.0	15 39 38. 0	0.2	Uni ted Sta tes	oe	
E0 41 12	Ax el Ch u	Sy ste ms An aly st	IT	Re sea rch & De vel op me nt	Mal e	Asi an	43. 0	43 22 4.0	59 88 8.0	0.0	Chi na	Bei jing	
E0 18 07	Ca me ron Ev ans	Te st En gin eer	En gin eer ing	Cor por ate	Mal e	Ca uca sia n	l _	43 44 7.0	63 09 8.0	0.0	Uni ted Sta tes		
E0 41 03		Vic e Pre	anc	por	Fe mal e		27. 0	44 54 5.0	25 53 69. 0	0.3	Bra zil	Sa o Pa ulo	
E0 14 12	Ev a Jen kin s	Sr. Ma	Hu ma n Re sou rce s	act uri	Fe mal e	Bla ck	55. 0	38 30 1.0	14 23 18. 0	0.1 4	Uni ted Sta tes	Chi cag o	
E0 43 86	Ро	sin ess Par		nuf act uri	Mal e	Bla ck	41. 0	38 21 9.0	49 18 6.0	0.0		Au stin	39 61 6.0

E0 12 32	ma	Pre sid	ma	sea rch &	Fe mal e		34.		22 09 37. 0	0.3	Uni ted Sta tes	Au stin	
E0 45 72	Jad e Li		IT	Sp	Fe mal e		47. 0	41 20 8.0	18 31 56. 0	0.3	Uni ted Sta tes	attl	
E0 27 47	sle y	Vic e Pre sid ent	ΙΤ		Fe mal e		32. 0	44 03 4.0	19 27 49. 0	0.3	Uni ted Sta tes	cag	
E0 10 64	Cla ra Ka ng	Sr. Ma ng er	IT	Ma nuf act uri ng	Fe mal e		39. 0	42 81 9.0	13 53 25. 0		Uni ted Sta tes	oe	
E0 01 78	Har per Ale xan der	An aly	Sal es	_	mal e	Ca uca sia n		43 75 2.0	79 35 6.0	0.0	Uni ted Sta tes	oe	
E0 10 91	Car ter Re ed	vel op	En gin eer ing	Ма	Mal e	Bla ck	40. 0	54	74 41 2.0	0.0	_	Se attl e	

E0 15 25	Ch arl ott e Rui z	Co mp ute r Sy ste ms Ma na ger	IT		Fe mal e		32. 0	43 01 0.0	61 88 6.0	0.0	Bra zil	Rio de Jan eri o	
E0 13 09	Ev erl eig h Jia ng	Dir		sea	Fe mal e		58. 0	37 75 5.0	17 30 71. 0	0.2	Uni ted Sta tes	l I	
E0 23 78	Au dre y Sm ith		En gin eer ing	sea	Fe mal e		l	34 99 9.0	70 18 9.0	0.0	1	Col um bus	
E0 41 27	Em ery Ac ost a	Vic e Pre sid ent	Sal es	Re sea	Fe mal e		42. 0		18 14 52. 0	0.3	ted	l I	
E0 20 72	Ch arl es Ro bin son	HR IS An aly st	ma n Re sou	Sp eci alit y	Mal e	Ca uca sia n	l _	26	70 36 9.0	0.0	Uni ted Sta tes	attl	

E0 25 55	La nd on Lo pez	st		nuf		Lati no	38. 0	39 63 4.0	78 05 6.0	0.0	Bra zil	Sa o Pa ulo	
E0 01 87	1.	Dir ect or		_		Asi an	64. 0	35 18 7.0	18 99 33. 0	0.2	Uni ted Sta tes	Mia mi	
E0 43 32	Ezr a Si m mo ns	Aut om atio n En gin eer	gin			Ca uca sia n	ı	40 36 0.0	78 23 7.0	0.0	Uni ted Sta tes	oe	
E0 20 62	а	st	cou	l	Fe mal e		55. 0	35 24 2.0	48 68 7.0	0.0	Bra zil	Rio de Jan eri o	
E0 00 34	Car olin e Her rer	ng		Ma nuf	Fe mal e	Lati no	45. 0	38 21 8.0	12 10 65. 0	0.1 5	Bra zil	Rio de Jan eri o	
E0 02 73		_	Sal es	Cor por ate	Mal e	Bla ck	43. 0	38 09 3.0	94 24 6.0	0.0	Uni ted Sta tes	Au stin	
E0 06 91	Av ery Ye e	Sy ste ms An aly st	IT	Ma nuf act uri ng	Fe mal e	Asi an	34. 0	42 51 2.0	44 61 4.0	0.0	1	Mia mi	

E0 14 03	Xa vier Par k		ΙΤ	Re sea rch & De vel op me nt	Mal e	Asi an	40. 0	44 14 3.0	23 44 69. 0	0.3	Chi na	Ch en gd u	
E0 34 38	As her Mo ral es	om atio	gin	Re sea rch & De vel op me nt	Mal e	Lati no	52. 0	44 02 2.0	88 27 2.0	0.0	Bra zil	Sa o Pa ulo	
E0 41 36		An aly st II	anc			Asi an	52. 0	42 99 2.0	74 44 9.0	0.0	Chi na	Bei jing	
E0 29 44	Jos hu a Fo ng	e Pre	gin eer ing	Sp eci alit y Pro duc ts	е	Asi an	47. 0	41 07 1.0	22 29 41. 0	0.3 9	Chi na	Bei jing	
E0 33 00	Ma ria Chi n	aly	rke	Ma nuf act uri ng	mal	Asi an	65. 0	41 54 3.0	50 34 1.0	0.0	Chi na	Bei jing	
E0 00 78	a Ga	HR IS An aly st	Hu ma n Re sou rce s	Cor por	Fe mal e	Lati no	31. 0	44 29 7.0	72 23 5.0	0.0	Bra zil	Ma na us	
E0 08 25	na Mol	An	Ac		Fe mal e	Lati no	41. 0	42 53 3.0	70 16 5.0	0.0	Uni ted Sta tes		

E0 49 72	Lo ga n Bry ant	Ma ng	Ma rke ting	eci	е	Ca uca sia n		03	14 84 85. 0	0.1 5	Uni ted Sta tes	Mia mi	
E0 39 41	Isla Ha n	Te chn ical Arc hite ct		Ma nuf act uri ng	Fe mal e	Asi an	58. 0	38 52 1.0	86 08 9.0	0.0	1	Chi cag o	
E0 21 48	Chr isto ph er Ve ga	gin eer	En gin eer ing	Re sea rch & De vel op me nt	Mal e	Lati no	54. 0	39 38 2.0	10 63 13. 0	0.1 5	Uni ted Sta tes	cag	
E0 22 52	Lilli an Par k	aly	I	sea	Fe mal e	Asi an	40.	44 25 1.0	46 83 3.0	0.0	Chi na	Ch en gd u	44 51 0.0
E0 30 96	Ke nn edy Zh an g	Dir ect or		Re sea	Fe mal e	Asi an	63. 0	36 82 6.0	15 53 20. 0	0.1	Chi na	Ch on gqi ng	
E0 48 00	Eli Ha n	Sr. An aly st	Ac cou ntin g	Ma nuf	Mal e	Asi an	40. 0	42 38 4.0	89 98 4.0	0.0	Chi na	Ch en gd u	

E0 28 38		gin eer	gin		mal e		65. 0	38 79 2.0	83 75 6.0	0.1	Chi na	Sh an gh ai	
E0 29 80	Hai ley Shi n	Dir ect	Hu ma n Re sou rce s	por	Fe mal e		57. 0	1	17 63 24. 0	0.2	Chi na	Sh an gh ai	
E0 44 77	Co nn or Gr ant	An	Ac cou ntin g	l	е	Ca uca sia n	I	48	74 07 7.0	0.0	Uni ted Sta tes		
E0 43 48	Nat alia Ow ens	na	Hu ma n Re sou rce s	act uri	Fe mal e	Ca uca sia n	ı	44 21 4.0	10 41 62. 0	0.0	Uni ted Sta tes	Au stin	
E0 16 38	Ma ria He	IT Sy ste ms Arc hite ct	IT	•	Fe mal e	Asi an	45. 0	40 41 8.0	82 16 2.0	0.0	1	Bei jing	44 10 7.0
E0 34 19	Jad e Yi		Sal es	Sp eci alit y Pro duc ts	mal e	Asi an	47. 0	42 19 5.0	63 88 0.0	0.0	Chi na	Ch on gqi ng	

E0 42 22	Qui nn Xio ng	st En	En gin eer ing	sea	Fe mal e		55. 0	52	73 24 8.0	0.0	Uni ted Sta tes		
E0 41 26	Do min ic Ba ker	An	Ac cou ntin g	nuf	Mal e	Bla ck	51. 0	44 11 3.0	91 85 3.0	0.0	Uni ted Sta tes	cag	
E0 18 96	Ad am Nel son	Dir ect or	Fin anc e		Mal e	Ca uca sia n	I	43 84 4.0	16 80 14. 0	0.2 7	1	Chi cag o	
E0 30 18	Aut um n Re ed	op	En gin eer ing	•	Fe mal e	Ca uca sia n		99	70 77 0.0	0.0	Uni ted Sta tes	Mia mi	
E0 33 25	Ro ber t Ed war ds	IS An aly	Hu ma n Re sou rce s	Cor por ate	Mal e	Ca uca sia n	l _	38 27 1.0	50 82 5.0	0.0	Uni ted Sta tes	attl	
E0 40 37	Ro ma n Ma rtin ez	Sr. Ma ng er	Fin anc e	Re sea rch & De vel op me nt		Lati no	31.	42 26 6.0	14 58 46. 0	0.1 5	Bra zil	Ma na us	

E0 19 02	Ele an or Li	Sr. Ma ng er	Hu ma n Re sou rce s	sea rch &	Fe mal e		64. 0	37 96 2.0	12 58 07. 0	0.1	ted	Chi cag o	
E0 14 66	Co nn or Va ng	An aly st	Sal es	Sp eci alit y Pro duc ts	Mal e	Asi an	25. 0	44 40 5.0	46 84 5.0	0.0	Uni ted Sta tes	Mia mi	
E0 20 38	Elli e Ch un g	Ма		Cor por ate			59. 0	39 68 9.0	15 79 69. 0	0.1	Chi na	Ch on gqi ng	
E0 34 74	Vio let Hal I	utio	I	Cor por ate	Fe mal e	Ca uca sia n	l	40 52 2.0	97 80 7.0	0.0	ted	Chi cag o	
E0 27 44		HR IS An aly st	Hu ma n Re sou rce s	act uri	Mal e	Lati no	31. 0	42 34 7.0	73 85 4.0	0.0	ted	attl	
E0 07 02	Nat ha n Ph am	Ма	Ac cou ntin g	l	Mal e	Asi an	45. 0	39 06 3.0	14 95 37. 0	0.1 4	Uni ted Sta tes	attl	
E0 30 81	Ayl a Bro wn	Ма	Sal es	Ма	Fe mal e	Ca uca sia n	ı	41 37 9.0	12 83 03. 0	0.1 5	Uni ted Sta tes	oe	

E0 12 81	ac Mit	Net wor k Arc hite ct	IT	Sp eci alit y Pro duc ts	Mal e	Bla ck	46. 0	38 51 3.0	67 37 4.0	0.0	Uni ted Sta tes	Au stin	
E0 40 29	Jay de n Jim en ez	Ma na ger	Hu ma n Re sou rce s	Cor por ate		Lati no	46. 0	40 81 0.0	10 21 67. 0	0.0 6	Bra zil	Rio de Jan eri o	
E0 11 16	1	Sr. Ma ng er		Ma nuf act uri ng		Asi an	45. 0	39 33 2.0	15 10 27. 0	0.1	Chi na	Sh an gh ai	
E0 17 53	Co nn or Fo ng	Ma na ger	Ac cou ntin g	Sp eci	Mal e	Asi an	40. 0	43 14 7.0	12 09 05. 0	0.0 5	Uni ted Sta tes	attl	
E0 40 72	ery	Pre	anc	Ma nuf act uri ng	mal			43 25 3.0	23 15 67. 0	0.3 6	Uni ted Sta tes	attl	
E0 06 72	La nd on Lu u	Vic e Pre sid ent	IT	_	Mal e	Asi an	31.	42 19 7.0	21 53 88. 0	0.3	l -	Mia mi	

E0 44 19	So phi a Ah me d	Sr. Ma ng er	Sal es		Fe mal e		30.	42 16 8.0	12 79 72. 0	0.1	Uni ted Sta tes	Se attl e	
E0 04 67	Sof ia Din h		gin	l •	Fe mal e		55. 0	34 91 5.0	80 70 1.0	0.0	l	Chi cag o	
E0 03 65	Jon ath an Pat el	na ger		Cor por ate		Asi an	28. 0	43 86 3.0	11 54 17. 0	0.0 6	Chi na	Sh an gh ai	
E0 03 06	Pip er Pat ter son	alit y En	En gin eer ing	Cor por ate	Fe mal e	Ca uca sia n	I	43 63 5.0	88 04 5.0	0.0	Uni ted Sta tes	cag	
E0 32 92		Co mp ute	IT	Sp eci alit y Pro duc ts	mal e		45. 0	18	86 47 8.0		Uni ted Sta tes		
E0 47 79	Ca me ron Yo un g	Vic e Pre	En gin eer ing		Mal e	Ca uca sia n	l _	42 38 7.0	18 09 94. 0	0.3 9	Uni ted Sta tes	attl	

E0 05 01	ody	An aly st II	anc		mal		55. 0	39 41 8.0	64 49 4.0	0.0	Uni ted Sta tes		
E0 11 32			es		Mal e	Bla ck	47. 0	37 55 0.0	70 12 2.0	0.0	ted		
E0 05 56		Dir ect or		nuf		Ca uca sia n		42 78 5.0	18 18 54. 0	0.2 9	Uni ted Sta tes	attl	43 94 5.0
E0 03 11	ett Fig	_	n Re sou	Sp eci alit y	Fe mal e		34.	42 66 4.0	52 81 1.0	0.0		Mia mi	
E0 45 67	Ma deli ne Ho an g		IT	Re sea rch & De vel op me nt	mal	Asi an	28.	43 76 3.0	50 11 1.0	0.0	Chi na	Ch en gd u	
E0 43 78	Ezr a Si m mo ns	Net wor k Ad min istr ato r	ΙΤ		Mal e	Bla ck	31.	42 49 7.0	71 19 2.0	0.0	Uni ted Sta tes	Au stin	

E0 32 51	Ru by Me din a	ect	Sal es		Fe mal e		50. 0	43 45 2.0	15 53 51. 0	0.2	Uni ted Sta tes	Se attl e	
E0 31 67	Luk e Zh en g	Dir ect or	Hu ma n Re sou rce s	_	Mal e	Asi an	39. 0	39 04 9.0	16 16 90. 0	0.2 9	Chi na	Bei jing	
E0 33 47	Ryl ee Din h	vel op	En gin eer ing		Fe mal e	Asi an	35. 0	42 77 6.0	60 13 2.0	0.0	Chi na	Ch on gqi ng	
E0 39 08	Mil es Ev ans	Net wor k Arc hite ct		Ma nuf act uri ng	Mal e	Ca uca sia n	l _		87 21 6.0	0.0	Uni ted Sta tes	Mia mi	
E0 13 51	Le o Ow ens	_	ΙΤ	Cor por ate	Mal e	Ca uca sia n	ı	94	50 06 9.0	0.0	Uni ted Sta tes	attl	
E0 26 81	Car olin e Ow ens	ect or	IT	Sp eci alit y Pro duc ts	mal e	Ca uca sia n	l	44 40 3.0	15 11 08. 0	0.2	Uni ted Sta tes	oe	

E0 38 07	Ke nn edy Do	Co mp ute r Sy ste ms Ma na ger	ΙΤ		Fe mal e		42. 0	38 64 0.0	67 39 8.0	0.0	l -	oe	
E0 04 22	Jad e Ac ost a	De vel op	En gin eer ing	sea	Fe mal e		47. 0	42 24 5.0	68 48 8.0	0.0	Uni ted Sta tes	attl	
E0 02 65	Mil a Va squ ez	alit y	En gin eer ing		Fe mal e		60. 0	35 99 2.0	92 93 2.0	0.0	1	Col um bus	
	Alli son Ay ala	aly			mal			99	43 36 3.0	0.0	Uni ted Sta tes	Au stin	
E0 48 16		Ser vic e De sk An aly st	IT		Mal e	Asi an	31. 0	42 78 0.0	95 96 3.0	0.0	Chi na	Ch en gd u	
E0 21 47	Alli son Me din a	Ma na	Fin anc e	eci	mal e		55. 0	40 29 7.0	11 10 38. 0	0.0 5	Bra zil	Sa o Pa ulo	

E0 29 14	ria Wil	Vic e Pre sid ent	gin	l	Fe mal e		l	35 23 0.0	20 02 46. 0	0.3		Col um bus	
E0 32 68	erly	Vic e Pre sid ent	ΙΤ	Cor por ate	Fe mal e	Ca uca sia n	l	42 05 3.0	19 48 71. 0	0.3 5	_	Col um bus	
E0 39 72	Jor da n Go me z	Sr. An aly st		sea	Mal e	Lati no	58. 0	34 59 2.0	98 76 9.0	0.0	Bra zil	Rio de Jan eri o	64
E0 21 89		cou			Fe mal e		29. 0	43 23 9.0	65 33 4.0	0.0	Bra zil	Rio de Jan eri o	
E0 42 90	Go	Te chn ical Arc hite ct	IT	Ma nuf act uri ng	_	Lati no	25. 0	44 32 7.0	83 93 4.0	0.0	Uni ted Sta tes	Mia mi	

E0 36 30	Jac ob Da vis	Dir ect or		sea	Mal e	Ca uca sia n	ı	42 61 6.0	15 03 99. 0	0.2	Uni ted Sta tes	Chi cag o	
E0 04 32	Eli Gu pta	Dir ect or	Hu ma n Re sou rce s	sea rch &	Mal e	Asi an	37. 0	41 04 8.0	16 02 80. 0	0.1 9	Chi na	Bei jing	
E0 30 45	dre w Hu	_	Re	eci alit y	Mal e	Asi an	57. 0	35 54 8.0	54 05 1.0	0.0	Uni ted Sta tes	Mia mi	36 07 9.0
E0 19 24	An na Gut ierr ez	Dir ect or	En gin eer ing	Re sea	Fe mal e	Lati no	59. 0	37 72 6.0	15 06 99. 0	0.2 9	Bra zil	Sa o Pa ulo	
E0 48 77	Sa mu el Ve ga	aly	Ma rke ting	eci	Mal e	Lati no	37. 0	41 36 3.0	69 57 0.0	0.0	Uni ted Sta tes	Mia mi	

E0 27 70	Lili an a Do	Ser vic e De sk An aly st	IT	_	Fe mal e		30.	55	86 77 4.0	0.0	Chi na	Ch en gd u	
E0 45 90	ac	HR IS An aly st	Hu ma n Re sou rce s	nuf act uri	Mal e	Ca uca sia n		36 97 9.0	57 60 6.0	0.0	Uni ted Sta tes	Mia mi	
E0 19 77	Ra ely nn Gu pta	Sr. Ma ng er		I	Fe mal e	l .	48. 0	37 14 4.0	12 57 30. 0	0.1	Chi na	Ch on gqi ng	
E0 13 78	Ge nes is Xio ng	m	IT		Fe mal e	Asi an	51. 0	40 96 4.0	64 17 0.0	0.0	Uni ted Sta tes		
E0 42 24	Luc as Ra mo s	Bu sin ess Par	sou	Sp eci alit y	Mal e	Lati no	56. 0	35 81 6.0	72 30 3.0	0.0	Uni ted Sta tes	oe	
E0 34 23	Sa ntia go f Go nza lez	Ma na ger				Lati no	36. 0	41 11 6.0	10 58 91. 0	0.0	l -	attl	

E0 15 84	nry	Vic e Pre sid ent	rke	eci	е	Asi an	38. 0		25 52 30. 0	0.3 6	Uni ted Sta tes	1	
E0 07 88		An aly st II	es	I	Fe mal e		56. 0	33 77 0.0	59 59 1.0	0.0	Bra zil	Sa o Pa ulo	
E0 02 07	ley	Vic e Pre sid ent	ma n	nuf act uri	Fe mal e		52. 0	41 11 3.0	18 70 48. 0	0.3	Chi na	Ch en gd u	
E0 08 34	Vivi an Gu zm an	An aly st II	anc				53. 0	37 29 6.0	58 60 5.0	0.0	Uni ted Sta tes	oe	
E0 45 71	Ha dle y Co ntr era s	Dir ect or	En gin eer ing	Cor por ate	mal	Lati no	60. 0	42 73 9.0	17 85 02. 0	0.2	l	Au stin	
E0 26 52		Ma na ger		eci	Mal e	Asi an	63. 0	42 21 4.0	10 37 24. 0	0.0 5	Chi na	Sh an gh ai	

E0 26 93	Gr ace Ca mp os	Dir ect or	En gin eer ing	sea	Fe mal e		37. 0	39 52 8.0	15 62 77. 0	0.2	Bra zil	Ma na us	
E0 33 59	Aut um n Orti z	d En	En gin eer ing	I	Fe mal e		30.	43 08 6.0	87 74 4.0	0.0	Bra zil	Sa o Pa ulo	
E0 03 99	Co nn or Wa Iker		anc		Mal e	Ca uca sia n	ı		54 71 4.0	0.0	Uni ted Sta tes	1	
E0 29 71	Mia Wu		IT	Cor	Fe mal e	Asi an	45. 0	41 51 1.0	99 16 9.0	0.0	Chi na	Bei jing	
E0 33 27	Juli a Lu on g			I	Fe mal e	Asi an	55. 0	38 88 8.0	14 26 28. 0	0.1	Chi na	Ch on gqi ng	
E0 09 00	Ele an or Del ga do	Sr. An aly st	Ma rke ting	Ma nuf	Fe mal e	Lati no	33. 0	41 75 6.0	75 86 9.0	0.0	Bra zil	Sa o Pa ulo	

E0 08 36	dis on	Net wor k Arc hite ct	IT	Ma nuf act uri ng	Fe mal e	Ca uca sia n		43 23 4.0	60 98 5.0	0.0	Uni ted Sta tes	Se attl e	
E0 38 54	Ca mil a Li	Sr. Ma ng er	IT	sea	Fe mal e	Asi an	60. 0	40 38 3.0	12 69 11. 0	0.1	Chi na	Sh an gh ai	
E0 47 29	Ez eki el Fo ng	Vic e Pre sid ent	Sal es	Re sea rch & De vel op me nt	Mal e	Asi an	56. 0	38 04 2.0	21 69 49. 0	0.3	Chi na	Sh an gh ai	
E0 03 60	Dyl an Th ao		gin	Ma nuf	Mal e	Asi an	53. 0	41 20 4.0	16 85 10. 0	0.2 9	Uni ted Sta tes	attl	
E0 22 84	ep hin e	gin eer	En gin eer ing	Sp eci	Fe mal e		36. 0	42 44 3.0	85 87 0.0	0.0	Bra zil	Sa o Pa ulo	
E0 01 81	Ge nes is Hu	An aly	rke	Cor por ate	mal	Asi an	46. 0	27	86 51 0.0	0.0	Chi na	Bei jing	1

E0 41 68	Mil a Jua rez	na	Sal es	Sp eci alit y Pro duc ts	mal e		38. 0	42 99 9.0	11 96 47. 0	0.0	Bra zil	Sa o Pa ulo	
E0 28 61	Da niel Per ry					Ca uca sia n	l	36 99 6.0	80 92 1.0	0.0	Uni ted Sta tes	l I	
E0 13 57	Pai sle y Hu nte r	gin eer	En gin eer ing	sea		Ca uca sia n	l	40 19 3.0	98 11 0.0	0.1	Uni ted Sta tes	Chi cag o	
	erl eig h	Net wor k Arc hite ct		Sp eci	е	Ca uca sia n	59. 0	02	86 83 1.0	0.0	Uni ted Sta tes	oe	
E0 30 90	nel	Te chn ical Arc hite ct	ΙΤ	eci	mal e	Asi an	49. 0	40 43 1.0	72 82 6.0	0.0	Chi na	Bei jing	
E0 35 91	Pip er Su n	ect		I	Fe mal e	Asi an	64. 0	40 58 8.0	17 12 17. 0	0.1 9	Uni ted Sta tes	attl	

E0 33 28		na ger	IT	sea	Fe mal e		ı	43 94 8.0	10 30 58. 0	0.0	Uni ted Sta tes		
E0 49 37	lan Ng o	Ma na ger	Sal es		Mal e	Asi an	52. 0	41 85 8.0	11 70 62. 0	0.0	Uni ted Sta tes	oe	
E0 05 15	Jos ep h Va zqu ez	Sr. Ma ng er	Ac cou ntin g	eci	Mal e	Lati no	40. 0	43 48 8.0	15 90 31. 0	0.1	Uni ted Sta tes	Mia mi	
E0 12 41		Ma ng	IT	sea	Fe mal e		49. 0	38 00 0.0	12 50 86. 0	0.1	Bra zil	Sa o Pa ulo	
E0 32 55	Jos e Bro wn	ste	IT	Sp eci alit y Pro duc ts	Mal e	Ca uca sia n	l _	42 46 7.0	67 97 6.0	0.0	Uni ted Sta tes		

E0 17 11	nja	An aly st II	anc		Mal e	Ca uca sia n		30	74 21 5.0	0.0	Uni ted Sta tes	oe	
E0 05 00	He nry Sh ah		Ac cou ntin g	Ma nuf		Asi an	55. 0	40 34 0.0	18 73 89. 0	0.2 5	Chi na	Ch en gd u	
E0 49 72	Ivy Da niel s		Hu ma n Re sou rce s					39 74 7.0	13 18 41. 0	0.1	Uni ted Sta tes	1	
E0 27 28	Th om as Ch an g	An	Ac cou ntin g	sea	Mal e	Asi an	34.	40 75 0.0	97 23 1.0	0.0	Chi na	Bei jing	
E0 47 49	Car olin e Ph an		Fin anc e	por	Fe mal e	Asi an	41. 0	38 06 0.0	15 50 04. 0	0.1 2	Uni ted Sta tes	Au stin	
E0 20 23	Ma veri ck Me hta	ste ms	IT	Ma nuf act uri ng	Mal e	Asi an	40. 0	39 29 3.0	41 85 9.0	0.0	Uni ted Sta tes	attl	
E0 31 66	stin Ed	IT Co ord inat or	IT		Mal e	Bla ck	42. 0	38 98 4.0	52 73 3.0	0.0	Uni ted Sta tes	cag	

E0 25 99	niel	Vic e Pre sid ent	ma	Cor por ate		Asi an	31. 0	42 25 0.0	25 09 53. 0	0.3		Col um bus	
E0 10 14	Luc as Ph an			sea	Mal e	Asi an	49. 0	36 21 0.0	19 18 07. 0	0.2	Chi na	Ch on gqi ng	
E0 45 29	Ga bri el Yu	Te chn ical Arc hite ct	ΙΤ	Sp eci alit y Pro duc ts	Mal e	Asi an	42. 0	41 81 3.0	64 67 7.0	0.0	Chi na	Ch on gqi ng	
E0 00 85	Ma son Wa tso	Ma ng	IT		Mal e	Ca uca sia n	l _	38 24 4.0	13 02 74. 0	0.1	ted	cag	
E0 06 32	An gel Ch an g	Net wor k Arc hite ct	IT	Re sea rch & De vel op me nt	Mal e	Asi an	37. 0	42 92 2.0	96 33 1.0	0.0	Chi na	Sh an gh ai	
E0 21 08	Ma deli ne Col em an		Fin anc e	Re sea	Fe mal e	Ca uca sia n	ı	38 83 5.0	15 07 58. 0	0.1	1	Chi cag o	

E0 38 02	Th om as Va zqu ez	Dir ect or	En gin eer ing	Cor por ate	Mal e	Lati no	46. 0	41 83 9.0	17 36 29. 0	0.2	Bra zil	Sa o Pa ulo	
E0 36 85	Sil as Hu nte r	Sol utio ns Arc hite ct	IT	Cor por ate	Mal e	Bla ck	55. 0	35 91 9.0	62 17 4.0	0.0		cag	
E0 10 89	Nic hol as Bro oks	An aly		nuf	Mal e	Ca uca sia n	ı	43 02 8.0	56 55 5.0	0.0	Uni ted Sta tes	oe	
E0 39 88		aly		nuf	Mal e	Ca uca sia n	ı	38 62 3.0	74 65 5.0	0.0		Au stin	
E0 04 01	We sle y	Sy ste m Ad min istr ato r	IT	Cor por ate	Mal e	Ca uca sia n	l	37 84 4.0	93 01 7.0	0.0	Uni ted Sta tes	attl	
E0 34 29	lan Wu	An	Ma rke ting	nuf	Mal e	Asi an	51. 0	41 01 3.0	82 30 0.0	0.0	Chi na	Ch en gd u	
E0 24 17	Alic e Yo un g	Aut om atio n En gin eer	gin	Re sea	Fe mal e	Ca uca sia n	ı	39 47 1.0	91 62 1.0	0.0		cag	

E0 03 59	Lo ga n Car rillo	An aly st	Ma rke ting	I -		Lati no	33. 0	41 97 3.0	91 28 0.0	0.0	Uni ted Sta tes	Mia mi	
E0 20 44	1	sin ess Par tne	Re	act uri	Fe mal e	Bla ck	42. 0	44 09 2.0	47 07 1.0	0.0	Uni ted Sta tes	Col um bus	
E0 14 79	В́аі	Sy ste	IT	Ma nuf act uri ng		Ca uca sia n		40 86 8.0	81 21 8.0	0.0	Uni ted Sta tes	Chi cag o	
E0 49 62	Ele na Ta n	1	En gin eer ing	nuf act	Fe mal e		50. 0	39 73 4.0	18 18 01. 0	0.4	Chi na	Ch on gqi ng	43 81 0.0
E0 27 69	Eliz a Ad am s			Ma nuf act uri ng	_	Ca uca sia n	ı	44 52 1.0	63 13 7.0	0.0	Uni ted Sta tes	cag	
E0 38 93	е	Vic e Pre sid ent	gin eer	l .	Fe mal e	Asi an	55. 0	43 34 5.0	22 14 65. 0	0.3 4	Chi na	Ch en gd u	

E0 05 53	Isla Yo on	alit y	En gin eer ing	sea	Fe mal e		50. 0	41 40 4.0	79 38 8.0	0.0	Uni ted Sta tes	Au stin	43 68 1.0
E0 35 40	1	Sol utio ns Arc hite ct		nuf	Fe mal e	Ca uca sia n		43 12 2.0	68 17 6.0	0.0	Uni ted Sta tes	Se attl e	
E0 27 69	Ril ey Ma rqu ez	Sr. Ma ng er	Fin anc e	sea	Fe mal e		39. 0	43 75 6.0	12 28 29. 0	0.1	Uni ted Sta tes	Chi cag o	
E0 32 77		Ма	Ma rke ting	eci	mal e		31. 0	43 69 5.0	12 63 53. 0	0.1	Chi na	Sh an gh ai	
E0 41 94	Ma dis on Ku ma r	Dir ect or	Ac cou ntin g	1	mal e	Asi an	55. 0	40 46 8.0	18 87 27. 0	0.2	Chi na	Ch en gd u	

E0 18 07	Ma tth ew Lim	An aly	Sal es	Re sea rch & De vel op me nt		Asi an	52. 0	34 38 3.0	99 62 4.0	0.0	Uni ted Sta tes	attl	
E0 17 62	Ma ya Ng o	na	Sal es	eci	mal e		55. 0	41 20 2.0	10 86 86. 0	0.0 6	Uni ted Sta tes	1	
E0 26 32	Alic e Sot o		Ac cou ntin g	por			56. 0	34 80 2.0	50 85 7.0	0.0	Bra zil	Ma na us	
E0 42 26		Op era tion s En gin eer	En gin		Mal e	Ca uca sia n		36 89 3.0	12 06 28. 0	0.0	Uni ted Sta tes	Chi cag o	
E0 41 01	Oli via Har ris	Dir ect	Sal es		mal e	Ca uca sia n	ı	43 99 6.0	18 12 16. 0	0.2	Uni ted Sta tes	1	
E0 19 81	Ge nes is Ba nks		Fin anc e	por	_	Ca uca sia n		40 98 4.0	46 08 1.0	0.0	I	cag	
E0 25 34		ng	Ac cou ntin g	por	_	Ca uca sia n	ı	38 13 5.0	15 98 85. 0	0.1	Uni ted Sta tes	1	

E0 12 38	Elo ise Grif fin	1	Sal es	nuf	Fe mal e		ı	35 00 1.0	15 32 71. 0	0.1 5	Uni ted Sta tes	Au stin	
E0 11 18	Ro ma n Ya ng	Ma na ger	Hu ma n Re sou rce s	Ma nuf act uri	Mal e	Asi an	42. 0	40 15 9.0	11 42 42. 0	0.0	Uni ted Sta tes	oe	
E0 40 41	Cla ra Hu ynh	IT Co ord inat or	IT		Fe mal e		39. 0	44 15 3.0	48 41 5.0	0.0	Chi na	Sh an gh ai	
E0 43 08	Kai Flo res		En gin eer ing	l -	Mal e	Lati no	35. 0	42 87 8.0	65 56 6.0	0.0	Uni ted Sta tes	attl	
E0 10 52	Jax son Din h	Sr. Ma	Ma rke ting	Re sea rch & De vel op me nt		Asi an	45. 0	37 01 4.0	14 77 52. 0	0.1	Chi na	Sh an gh ai	40 90 3.0
E0 41 65	So phi e Va ng	Sr. Ma ng er	Ma rke ting	nuf	Fe mal e	Asi an	25. 0	44 45 3.0	13 68 10. 0	0.1 4	Chi na	Ch on gqi ng	
E0 22 95	Ax el Jor da n	An aly st	Sal es	Cor	Mal e	Ca uca sia n	47. 0	41 33 3.0	54 63 5.0	0.0	_	Chi cag o	

E0 45 46	Jad e Hu nte r	Clo ud Infr ast ruc tur e Arc hite ct	IT	I	Fe mal e		ı	43 86 6.0	96 63 6.0	0.0	ted		
E0 42 17	Lyd ia Will iam s	Sy ste m	IT	Ma nuf act uri ng	Fe mal e	Bla ck	35. 0	41 94 1.0	91 59 2.0	0.0	ted	Chi cag o	
E0 06 50	Em ery Ch an g	sin ess Par		sea rch &	Fe mal e		45. 0	36 75 5.0	55 56 3.0	0.0	Chi na	Ch en gd u	
E0 03 44	Sa van na h He		IT	Re sea rch & De vel op me nt	mal	Asi an	52. 0	10	15 97 24. 0	0.2	Chi na	Bei jing	
E0 46 45	Eli as Ah me d		_	por		Asi an	57. 0	42 95 1.0	18 31 90. 0	0.3 6	Uni ted Sta tes	cag	

E0 38 80	Sa ma nth a Wo ods	aly	Ac cou ntin g	eci	mal e			82	54 82 9.0	0.0	Uni ted Sta tes	oe	
E0 27 30	Ax el Sot o	alit y	En gin eer ing	Cor por ate	Mal e	Lati no	46. 0	38 46 4.0	96 63 9.0	0.0	Bra zil	Rio de Jan eri o	
E0 45 17	elia	na	Ma rke ting	eci	Fe mal e	Asi an	43. 0	38 87 9.0	11 72 78. 0	0.0 9	Uni ted Sta tes	Mia mi	
E0 09 65	Jac ob Kh an	Co mp ute r Sy ste ms Ma na ger	IT	Sp eci alit y Pro duc ts	Mal e	Asi an	53. 0	39 48 7.0	84 19 3.0	0.0	Chi na	Sh an gh ai	
E0 46 39	Lu na Ta ylor	Net wor k		Ma nuf act uri ng		Ca uca sia n	ı	43 30 9.0	87 80 6.0	0.0	Uni ted Sta tes	Se attl e	

E0 04 65	Do min ic Par ker	En gin	En gin eer ing	Re sea rch & De vel op me nt	Mal e	Ca uca sia n	I	40 82 0.0	63 95 9.0	0.0	Uni ted Sta tes	Se attl e	
E0 30 58	An gel Xio ng	Vic e Pre sid ent	IT	Re sea rch & De vel op me nt	Mal e	Asi an	35. 0	42 16 6.0	23 47 23. 0	0.3 6	Chi na	Sh an gh ai	
E0 23 37	Em ma Ca o	_		por	Fe mal e		27. 0	43 70 1.0	50 80 9.0	0.0	Chi na	Ch on gqi ng	
E0 49 27	Ez eki el Bry ant	An aly	Fin anc e	I	Mal e	Ca uca sia n	l _	37 45 6.0	77 39 6.0	0.0	Uni ted Sta tes	_	
E0 37 99	Nat alie Hw an g	An	l .	Sp eci	Fe mal e		63. 0	36 52 5.0	89 52 3.0	0.0	Uni ted Sta tes	oe	
E0 45 38	Ad elin e Ya ng	Clo ud Infr ast ruc tur e Arc hite ct	IT	•	Fe mal e	Asi an	53. 0	40 74 4.0	86 17 3.0	0.0	Chi na	Ch on gqi ng	

E0 26 33	son		Sal es	Ma nuf act uri ng	mal		54. 0	36 75 7.0	22 22 24. 0	0.3	_	Col um bus	
E0 29 65	An dre w Do	Sr. Ma ng er	Fin anc e	Re		Asi an	43. 0	44 30 3.0	14 61 40. 0	0.1 5	Uni ted Sta tes	attl	
E0 43 45	Eli an a Gr ant	En gin eer ing Ma na ger	gin	Sp eci alit y Pro duc ts			I	34 50 5.0	10 94 56. 0	0.1	Uni ted Sta tes	cag	
E0 28 95	Mil a Sot o	Dir ect		Re sea rch & De vel op me nt	mal		65. 0	39 72 8.0	17 02 21. 0	0.1 5	Bra zil	Ma na us	
E0 11 32	Ga bri ella Joh nso n	mp ute r	IT	l	mal	Ca uca sia n	ı	38 77 7.0	97 43 3.0	0.0 5	Uni ted Sta tes	attl	42 22 4.0

E0 07 58		Ac cou nt Re pre sen tati ve	l .	Ma nuf act uri ng	Mal e	Asi an	35. 0	41 51 6.0	59 64 6.0	0.0	Chi na	Sh an gh ai	
E0 37 50	Eli as Da ng	Dir ect or	gin eer	Sp eci alit y Pro duc ts	Mal e	Asi an	64. 0	34 94 0.0	15 87 87. 0	0.1 8	Chi na	Ch en gd u	
E0 01 44	Th eo dor e Ng o	Co ntr ols En gin eer	_	Re sea rch & De vel op me nt		Asi an	55. 0	43 21 9.0	83 37 8.0	0.0	Chi na	Bei jing	
E0 29 43	la	aly	rke	Cor por	mal		32. 0	41 59 0.0	88 89 5.0	0.0		cag	
E0 39 01	Luc a Tru on g	ect		por		Asi an	45. 0	38 33 2.0	16 88 46. 0	0.2 4	Chi na	Ch on gqi ng	
E0 34 61	Nat ha n La u	Bu sin ess Par tne r	ma n	Re sea rch & De vel op me nt		Asi an	35. 0	40 59 6.0	43 33 6.0	0.0	Uni ted Sta tes	Au stin	44 02 4.0

E0 34 90	He nry Ca mp os	Sr. Ma ng er	Hu ma n Re sou rce s	Cor por ate		Lati no	38. 0	40 08 3.0	12 78 01. 0	0.1 5	Uni ted Sta tes	oe	
E0 44 66	Co nn or Bel I	Net wor k Ad min istr ato r		Cor por ate	Mal e	Bla ck	54. 0	36 61 7.0	76 35 2.0	0.0	Uni ted Sta tes	Au stin	
E0 32 26	gel	Pre	anc	Cor por ate		Ca uca sia n	l	43 63 8.0	25 07 67. 0	0.3 8	Uni ted Sta tes	_	
E0 46 07	La nd on Bro wn	e Pre		por	Mal e	Ca uca sia n	l	44 10 1.0	22 30 55. 0	0.3	Uni ted Sta tes	l I	
E0 26 78		Dir ect or	gin				45. 0	18	18 96 80. 0	0.2	Bra zil	Sa o Pa ulo	
E0 21 90	Ga bri el Car ter	st En	En gin eer ing	Ma nuf act uri ng	Mal e	Ca uca sia n	l	43 29 9.0	71 16 7.0	0.0	ted	Col um bus	
E0 07 47			IT	_	mal e	Ca uca sia n	l	40 27 2.0	76 02 7.0	0.0	Uni ted Sta tes	attl	

E0 02 68	lan Flo res		En gin eer ing	Cor por ate	Mal e	Lati no	48. 0	43 80 9.0	18 31 13. 0	0.2 4	Bra zil	Rio de Jan eri o	
E0 14 16		aly		nuf	Mal e	Bla ck	30. 0	44 12 4.0	67 75 3.0	0.0	Uni ted Sta tes	oe	
E0 15 24	lan Mill er	Co mp ute r Sy ste ms Ma na ger	ΙΤ	Cor por ate	Mal e	Bla ck	31. 0	42 65 6.0	63 74 4.0	0.0	Uni ted Sta tes		
E0 38 49	Har per Chi n	Qu alit y	En gin eer ing	Ma nuf act uri ng	Fe mal e	Asi an	50. 0	37 44 6.0	92 20 9.0	0.0	Chi na	Sh an gh ai	
E0 28 01	Sa ntia go f Bro oks		Sal es	Cor por ate	Mal e	Bla ck	51. 0	77	15 74 87. 0	0.1	Uni ted Sta tes	oe	
E0 41 55	Dyl	An aly	rke	sea	Mal e	Lati no	42. 0	42 10 1.0	99 69 7.0	0.0	Bra zil	Rio de Jan eri o	

E0 19 52	ere tt	Net wor k Ad min istr ato r		Re sea rch & De vel op me nt	Mal e	Asi an	45. 0	40 23 5.0	90 77 0.0	0.0		Col um bus	
E0 01 16	Ma del yn Me hta	An aly st	Sal es		Fe mal e	Asi an	64. 0	38 38 0.0	55 36 9.0	0.0	l -	oe	
E0 48 11	en a Va	_	gin	Sp eci alit y Pro duc ts			59. 0	41 89 8.0	69 57 8.0	0.0	Bra zil	Rio de Jan eri o	
E0 06 24	Will iam Wa tso n	ect	cou ntin	l	е	Ca uca sia n	ı	41 42 9.0	16 75 26. 0	0.2 6	Uni ted Sta tes	Mia mi	
E0 34 04	Ev erl eig h Nu nez		gin	Sp eci alit y Pro duc ts		Lati no	42. 0	44 23 2.0	65 50 7.0	0.0	Bra zil	Ma na us	
E0 18 45	0	Ma na ger		Re sea rch & De vel op me nt		Lati no	54. 0	35 91 3.0	10 82 68. 0	0.0	Bra zil	Sa o Pa ulo	38 12 2.0

E0 47 84	Jos hu a Lin	Te chn ical Arc hite ct	IT	Re sea rch & De vel op me nt	Mal e	Asi an	37. 0	42 40 5.0	80 05 5.0	0.0	Chi na	Bei jing	
E0 01 45	Ale xan der Riv era	An aly	Sal es	Re sea rch & De vel op me nt	Mal e	Lati no	58. 0	39 93 0.0	76 80 2.0	0.0	Bra zil	Ma na us	
E0 02 18	Da vid De sai	Vic e Pre sid ent	Sal es		Mal e	Asi an	47. 0	42 69 6.0	25 32 49. 0	0.3	Uni ted Sta tes		
E0 21 85	Au bre y Yo on	Bu sin ess Par	n	rch &	mal	Asi an	60. 0	38 66 7.0	78 38 8.0	0.0	Chi na	Ch on gqi ng	
E0 10 70	ays	Pre	IT	Cor por ate	Mal e	Ca uca sia n	l	54	24 98 70. 0	0.3 4	l	Chi cag o	
E0 38 07	No ah Ch en		Ma rke ting	nuf	Mal e	Asi an	63. 0	42 06 4.0	14 83 21. 0	0.1 5	Chi na	Bei jing	

E0 07 84	EII a Ng uye n	Ser vic e De sk An aly st	IT	por	Fe mal e		60. 0	02	90 25 8.0	0.0	Chi na	Ch on gqi ng	
E0 49 25	Ath en a Jor da n	ste m	IT	nuf	Fe mal e	Bla ck	42. 0	40 59 3.0	72 48 6.0	0.0	Uni ted Sta tes	attl	
E0 44 48	Adr ian Rui z	An		Cor por ate	Mal e	Lati no	34. 0	41 88 6.0	95 49 9.0	0.0	Bra zil	Sa o Pa ulo	42 95 8.0
E0 48 17	Zo e Sa nch ez	An aly		sea	Fe mal e	l .	53. 0	38 34 4.0	90 21 2.0	0.0	Bra zil	Sa o Pa ulo	
E0 03 25	me	Vic e Pre sid ent	rke	Re sea		Asi an	39. 0	43 80 4.0	25 40 57. 0	0.3 9	Chi na	Sh an gh ai	
E0 04 03	Lili an a Sot o	Bu sin ess Par tne r		Ma nuf act uri	Fe mal e	Lati no	58. 0	40 46 3.0	43 00 1.0	0.0		Au stin	

E0 04 36	Lin col n Re yes	mp ute r	IT	Ma nuf act uri ng	Mal e	Lati no	60. 0	36 01 0.0	85 12 0.0	0.0		Se attl e	
E0 43 58	Gr ays on Sot o			nuf act uri	Mal e	Lati no	34.	42 21 9.0	52 20 0.0	0.0	ted		
E0 46 62	Juli a Mo rris	Ма	Hu ma n Re sou rce s	Cor por ate	Fe mal e	Ca uca sia n		39 73 9.0	15 08 55. 0	0.1	Uni ted Sta tes	oe	
E0 14 96	Av a Orti z	Ent erp rise Arc hite ct	IT	Ma nuf act uri ng	mal	Lati no	53. 0	38 18 8.0	65 70 2.0	0.0		Col um bus	
E0 18 70	Car son Ch au	Dir ect or		Cor por ate		Asi an	58. 0	39 36 7.0	16 20 38. 0	0.2 4	Chi na	Ch on gqi ng	
E0 39 71	Lilli an Ch en	Sr. Ma ng er	Ma rke ting		mal	Asi an	25. 0	43 93 0.0	15 70 57. 0	0.1	Uni ted Sta tes	Col	

E0 36 16	Jos iah Le wis	Ma na ger	ΙΤ	Re sea rch & De vel op me nt		Ca uca sia n	l	44 41 9.0	12 75 59. 0	0.1	Uni ted Sta tes	Au stin	
E0 01 53	ire		En gin eer ing			Ca uca sia n	ı	43 53 6.0	62 64 4.0	0.0	Uni ted Sta tes	Se attl e	
E0 23 13		Net wor k Arc hite ct		Ma nuf act uri ng	Mal e	Asi an	50. 0	36 95 6.0	73 90 7.0	0.0	Chi na	Sh an gh ai	
E0 29 60	No va Hill		Ac cou ntin g	l l		Ca uca sia n	ı	43 16 9.0	90 04 0.0	0.0	ted	Chi cag o	
E0 00 96	Pe yto n Cru z	vel op	En gin eer ing	Ma nuf	Fe mal e	Lati no	30. 0	51	91 13 4.0	0.0	Bra zil	Sa o Pa ulo	
E0 21 40	Na omi Zh ao	Pre	ma n Re sou	eci	mal e	Asi an	45. 0	44 46 1.0	20 13 96. 0	0.3	Uni ted Sta tes	Mia mi	
E0 08 26	Ryl ee Bui			Cor por ate		Asi an	55. 0	40 89 9.0	54 73 3.0	0.0	Chi na	Ch on gqi ng	

E0 38 81	An dre w Re ed	Sy ste m Ad min istr ato r	ΙΤ	Cor por ate	Mal e	Bla ck	28. 0	43 63 3.0	65 34 1.0	0.0	Uni ted Sta tes	Mia mi	44 66 2.0
E0 26 04	Bro okl yn Col lins	Ma ng			Fe mal e	Bla ck	59. 0	43 40 0.0	13 92 08. 0	0.1	Uni ted Sta tes	Au stin	
E0 26 13		Sr. An aly st	Sal es		Mal e	Asi an	63. 0	43 17 1.0	73 20 0.0	0.0	Chi na	Sh an gh ai	
E0 08 64	Sa ma nth a Ag uila r		Ac cou ntin g	eci	Fe mal e		46. 0	40 29 2.0	10 26 36. 0	0.0 6	Uni ted Sta tes		
E0 17 60	Ma deli ne Ac ost a	Sr. Ac cou nt Re pre sen tati ve	Sal es	Sp	Fe mal e		26. 0	1	87 42 7.0	0.0	Bra zil	Sa o Pa ulo	
E0 32 23	Eth an Jos ep h	IT Co	IT	Re sea rch & De vel op me nt	Mal e	Ca uca sia n	l _	43 24 8.0	49 21 9.0	0.0	Uni ted Sta tes		

E0 12 62	Mil es Me hta	Ma na ger	Fin anc e	_	Mal e	Asi an	50. 0	43 23 9.0	10 64 37. 0	0.0	Chi na	Ch on gqi ng	
E0 10 75	Jos hu a Jua rez		anc	Ma	Mal e	Lati no	46. 0	42 12 9.0	64 36 4.0	0.0	Bra zil	Sa o Pa ulo	
E0 03 64	Ma tth ew Ho war d	Dir ect or	Hu ma n Re sou rce s	nuf act uri	Mal e	Ca uca sia n	l _	44 48 6.0	17 21 80. 0	0.3	ted	Col um bus	
E0 41 08	Jad e Fig uer oa	An aly	Sal es		Fe mal e		33. 0	41 04 3.0	88 34 3.0	0.0	Bra zil	Rio de Jan eri o	
E0 29 17	Ev ere tt Mo ral es	Sol utio ns Arc hite ct	ΙΤ	_	Mal e	Lati no	57. 0	41 83 0.0	66 64 9.0	0.0	Bra zil	Rio de Jan eri o	
E0 37 20	Ge nes is Hu nte r			Cor por	Fe mal e	Ca uca sia n	ı	36 27 2.0	10 28 47. 0	0.0 5	ted	Chi cag o	
E0 33 93	He nry Fig uer oa	Ma ng	Fin anc e		Mal e	Lati no	46. 0	40 37 8.0	13 48 81. 0	0.1 5	Bra zil	Ma na us	
E0 29 77	Nic hol as So ng	aly	Ma rke ting	Ma nuf	Mal e	Asi an	52. 0	36 30 3.0	68 80 7.0	0.0	Chi na	Ch en gd u	42 33 8.0

E0 33 71	k		IT	Ma nuf act uri ng	Mal e	Ca uca sia n	l	38 86 6.0	22 88 22. 0	0.3 6	Uni ted Sta tes	Mia mi	
E0 25 31	Ja me son Fo ste r	aly		Ma nuf	Mal e	Ca uca sia n	l	44 39 5.0	43 39 1.0	0.0	Uni ted Sta tes	Col um bus	
E0 24 73	Le on ard o Lo	Qu alit y En gin eer	En gin eer ing		Mal e	Asi an	29. 0	44 51 5.0	91 78 2.0	0.0	Chi na	Ch on gqi ng	
E0 24 68	EII a Hu an g	е		por	Fe mal e		45. 0	42 42 8.0	21 16 37. 0	0.3	Uni ted Sta tes	cag	
E0 14 99	Lia m Jor da n	Co mp ute r Sy ste ms Ma na ger	IT	Ma nuf act uri ng	Mal e	Ca uca sia n	l	44 05 1.0	73 25 5.0	0.0	Uni ted Sta tes	oe	
E0 36 97	Isa ac Wo ods		Sal es	Cor por ate		Ca uca sia n	l _	44 20 4.0	10 88 26.	0.1	l -	Mia mi	
E0 05 93	Luk e Wil	Sol utio ns Arc hite ct		Sp eci alit y Pro duc ts	Mal e		ı	42 51 4.0	94 35 2.0	0.0		Mia mi	

E0 11 03	Lyl a Alv are z	IT Sy ste ms Arc hite ct	IT	sea	Fe mal e		55. 0	34 57 6.0	73 95 5.0	0.0	Uni ted Sta tes	oe	
E0 38 89	eb	Ma na ger	Hu ma n Re sou rce s	nuf act uri	Mal e	Lati no	34.	49	11 39 09. 0	0.0 6	Bra zil	Rio de Jan eri o	
E0 19 58	An gel Lin	Net wor k Ad min istr ato r		Ma nuf act uri ng	Mal e	Asi an	27. 0	44 18 9.0	92 32 1.0	0.0	Uni ted Sta tes	Chi cag o	
E0 18 70	Ea sto n Mo ore	Co mp ute r	IT	Re sea rch & De vel op me nt	Mal e	Ca uca sia n	l	41 41 7.0	99 55 7.0	0.0	Uni ted Sta tes	attl	
E0 11 67	Kin sle y Col lins	Aut om atio n	gin		mal e	Ca uca sia n	ı	43 41 8.0	11 58 54. 0	0.0	Uni ted Sta tes	oe	

E0 00 99	Bro okl yn Sal aza r	Sy ste	ΙΤ	Ma nuf act uri ng	mal		44. 0	40 60 3.0	82 46 2.0	0.0	Uni ted Sta tes	Au stin	
E0 00 44	arl	Vic e Pre sid	IT		mal	Ca uca sia n		40 85 6.0	19 84 73. 0	0.3	l	Mia mi	
E0 07 11	Mel ody Chi n	Ма		1	mal		43. 0	39 00 5.0	15 34 92. 0	0.1		Chi cag o	
E0 47 95	ise Ale xan	Vic e Pre sid ent	ma n Re	Cor por ate	mal	l .	28. 0	43 12 1.0	20 82 10. 0	0.3	Uni ted Sta tes	attl	
E0 39 12		An aly		por		Ca uca sia n	I	42 32 5.0	91 63 2.0	0.0	Uni ted Sta tes	oe	
E0 21 03	An dre w Ma	HR IS An aly st	Hu ma n Re sou rce s	Cor por ate		Asi an	31.	43 00 2.0	71 75 5.0	0.0	Chi na	Ch on gqi ng	
E0 42 13	Hai ley Xi	Ma na ger	Ac cou	Cor por ate	mal		52. 0	44 51 9.0	11 10 06. 0	0.0 8	Chi na	Ch on gqi ng	

E0 47 56	Aid en Le	Clo ud Infr ast ruc tur e Arc hite ct	IT	Cor por ate	Mal e	Asi an	55. 0	34 69 2.0	99 77 4.0	0.0	Uni ted Sta tes	Au stin	
E0 41 14	Chr isto ph er Lim	ect or	ΙΤ	Re sea rch & De vel op me nt	Mal e	Asi an	55. 0	39 15 4.0	18 46 48. 0	0.2	Chi na	Sh an gh ai	
E0 14 23	Ja me s Ca still o	Vic e Pre sid ent	ΙΤ	Ma nuf act uri ng	Mal e	Lati no	51. 0	37 09 1.0	24 78 74. 0	0.3	Bra zil	Ma na us	
E0 31 81	Gr eys on Da ng	op	En gin eer ing	nuf	Mal e		60. 0	39 94 4.0		0.0		Bei jing	
E0 33 05	Ha nn ah Kin g	Ma na	Ac cou ntin g	eci	mal e	Ca uca sia n		41 91 9.0	11 49 11. 0	0.0	Uni ted Sta tes	cag	

E0 07 03	min gu	gin eer ing	gin eer	1		Lati no	45. 0	21	11 54 90. 0	0.1	Uni ted Sta tes	cag	
E0 44 03	Do min ic Hu	na	Ac cou ntin g	eci	е	Asi an	34.	40 95 2.0	11 87 08. 0	0.0	Chi na	Sh an gh ai	
E0 01 03	Nor a Par k	ect	Ac cou ntin g	eci	mal e		29. 0	42 91 4.0	19 76 49. 0	0.2	Uni ted Sta tes	1	
E0 44 87	Au dre y Hw an g	Sr. An aly st	Ac cou ntin g		Fe mal e		45. 0	43 99 9.0	89 84 1.0	0.0	Chi na	Bei jing	
E0 11 94	EII a Jen kin s		Fin anc e	Sp eci	mal e	Ca uca sia n	I	43 81 9.0	61 02 6.0	0.0	Uni ted Sta tes	oe	
E0 21 79	Pe yto n Ow ens	ols En	En gin eer ing	Sp	mal e	Ca uca sia n		41 90 7.0	96 69 3.0	0.0	Uni ted Sta tes	Chi cag o	

E0 42 42	Alic e Lo pez	st En	En gin eer ing		mal e	Lati no	48. 0	39 99 1.0	82 90 7.0	0.0	Uni ted Sta tes	Se attl e	
E0 13 71	Do min ic Le	е		Cor por ate		Asi an	41. 0	41 91 6.0	25 71 94. 0	0.3 5	Chi na	Ch on gqi ng	
E0 30 65	Ezr a Orti z	alit	En gin eer ing	Re sea rch & De vel op me nt		Lati no	41. 0	40 92 9.0	94 65 8.0	0.0	l -	Mia mi	
E0 13 77	Gr ays on Lu u	Qu alit y En gin eer	En gin eer ing	Re sea rch & De vel op me nt		Asi an	55. 0	40 66 3.0	89 41 9.0	0.0	Chi na	Sh an gh ai	
E0 30 97	Bro oks Ste war t	An	Hu ma n Re sou rce s	Ma nuf act uri	Mal e	Bla ck	45. 0	42 35 7.0	51 98 3.0	0.0	Uni ted Sta tes		
E0 16 68	Na omi Xi			Cor por ate	mal	Asi an	53. 0	37 30 4.0	17 94 94. 0	0.2	Chi na	Ch on gqi ng	

E0 33 54	Sil as Est rad a		IT	Cor por ate	Mal e	Lati no	49. 0	54	68 42 6.0	0.0	Bra zil	Rio de Jan eri o	
E0 20 88	ylar	ng		Cor por ate			55. 0	42 77 2.0	14 49 86. 0	0.1 2	Uni ted Sta tes	oe	
E0 39 80	_		es		mal		45. 0	36 75 4.0	60 11 3.0	0.0	Uni ted Sta tes	cag	
E0 09 72	zel Cor	An	ma n Re sou	sea rch &			52. 0	44 30 4.0	50 54 8.0	0.0	Bra zil	Sa o Pa ulo	
E0 08 24	Ev erl eig h Ad am s	aly	rke	Ma nuf act uri ng	mal	Ca uca sia n	ı	43 90 4.0	68 84 6.0	0.0	Uni ted Sta tes	cag	
E0 43 59	la Sal	Sol utio ns Arc hite ct			Fe mal e		59. 0	41 71 7.0	90 90 1.0	0.0	_	Se attl e	
E0 31 13	OW	Ма	cou	por	mal		50. 0	41 15 5.0	10 20 33. 0	0.0 8	Uni ted Sta tes	Au stin	

E0 14 88	Pe nel op e Grif fin	ect or	Sal es	Ma nuf act uri ng	Fe mal e	Ca uca sia n	ı	44 21 9.0	15 17 83. 0	0.2 6	Uni ted Sta tes	Se attl e	
E0 17 87	Lilli an Ro me ro	Dir ect or	En gin eer ing	l	Fe mal e		27. 0	43 44 1.0	17 01 64. 0	0.1 7	Uni ted Sta tes	Au stin	
E0 35 50	Ste Ila Wu	Ма	Ma rke ting	eci	Fe mal e		35. 0	41 69 0.0	15 59 05. 0	0.1 4	Uni ted Sta tes	oe	
E0 10 52	Par ker Va ng		Sal es	Cor por ate	Mal e	Asi an	40. 0	42 72 1.0	50 73 3.0	0.0	Uni ted Sta tes	Mia mi	
E0 47 99	Mil a Ro ber ts	Bu sin ess	sou	Cor por ate	Fe mal e	Ca uca sia n	l	42 76 1.0	88 66 3.0	0.0	Uni ted Sta tes	Ph oe nix	
E0 34 02	Isa ac Liu	Fiel d En gin eer			Mal e	Asi an	60. 0	33 89 0.0	88 21 3.0	0.0	Chi na	Ch on gqi ng	
E0 41 28	Jac ob Do an	1	Sal es	_	Mal e	Asi an	55. 0	44 41 0.0	67 13 0.0	0.0	Uni ted Sta tes	Mia mi	

E0 00 13	Ra ely nn Ma	An aly	1		Fe mal e		33. 0	42 28 5.0	94 87 6.0	0.0	Uni ted Sta tes	Mia mi	
E0 31 14	Ja me son Jua rez	op me	En gin eer ing	Sp eci alit y Pro duc ts	Mal e	Lati no	62. 0	34 61 6.0	98 23 0.0	0.0	Uni ted Sta tes	Mia mi	
E0 40 04	Ev erl eig h Sh ah	Te st En gin eer	En gin eer ing		Fe mal e	Asi an	36. 0	43 44 8.0	96 75 7.0	0.0	Uni ted Sta tes	1	
E0 44 72	Ale xan der Fo ste r	aly	rke	Ma nuf	Mal e	Bla ck	35. 0	44 01 5.0	51 51 3.0	0.0	Uni ted Sta tes	Col um bus	
E0 01 61	ań	е	Ma rke ting	por	Mal e	Asi an	60. 0	39 10 9.0	23 43 11. 0	0.3 7	Uni ted Sta tes	Mia mi	
E0 44 17	Chl oe Sal aza r	Ma ng	1		mal e	Lati no	45. 0	40 68 5.0	15 23 53. 0	0.1 4	Uni ted Sta tes	1	

E0 45 36	Lay la Sc ott	Ма	Ac cou ntin g	eci	mal e		ı	40 38 9.0	12 47 74. 0	0.1	Uni ted Sta tes	oe	
E0 25 34	Le ah Kh an		Ma rke ting	por		Asi an	36. 0	40 43 4.0	15 70 70. 0	0.2 8	Chi na	Ch on gqi ng	
E0 28 57	Ma son Jim en ez	Ма	Fin anc e		Mal e	Lati no	44. 0	43 68 5.0	13 01 33. 0	0.1 5	Uni ted Sta tes	Au stin	44 69 9.0
E0 30 59	ley	na	Ma rke ting	nuf			64. 0	43 72 9.0	10 87 80. 0	0.0 6	Chi na	Sh an gh ai	
E0 24 77	Am elia Bui	ect	En gin eer ing	Sp	Fe mal e		46. 0	44 12 5.0	15 18 53. 0	0.1 6	Chi na	Ch en gd u	
E0 00 22	Ele na Her	cou			Fe mal e	Asi an	62. 0	38 97 7.0	64 66 9.0	0.0	Chi na	Ch on gqi ng	

E0 33 70	Cor		rke			Lati no	61. 0	39 56 8.0	69 35 2.0	0.0	Bra zil	Rio de Jan eri o	
E0 05 55	Chr isti an Ali	aly	Ma rke ting	Re sea		Asi an	65. 0	37 18 1.0	74 63 1.0	0.0	Chi na	Ch on gqi ng	
E0 31 60	Car ter Orti z	alit	En gin eer ing		е	Lati no	54. 0	41 02 8.0	96 44 1.0	0.0	Bra zil	Sa o Pa ulo	
E0 39 19	Gr ays on Ch an	gin eer	En gin eer ing		е	Asi an	46. 0	83	11 42 50. 0	0.1 4	Chi na	Ch en gd u	
E0 17 24	Nol an Mol ina	Co mp	IT			Lati no	36. 0	44 19 2.0	70 16 5.0	0.0	Bra zil	Ma na us	
E0 40 87	Ad am Ka ur	_	IT		Mal e	Asi an	60. 0	36 55 4.0	10 90 59. 0	0.0 7	Chi na	Ch en gd u	

E0 28 56	elia	era	gin	Re sea rch & De vel op me nt	mal		30.	42 32 2.0	77 44 2.0	0.0	_	Col um bus	
E0 38 05	Aut um n Go nza les	An aly st II	es	l	mal		34. 0	41 06 6.0	72 12 6.0	0.0	Bra zil	Ma na us	
E0 03 19	а	Ser vic e De sk An aly st	IT	Ma nuf act uri ng		Ca uca sia n		41 56 5.0	70 33 4.0	0.0	1 -	Mia mi	
E0 10 90	ob Ch	Qu alit y En gin eer	gin eer	Re sea rch & De vel op me nt		Asi an	59. 0	40 17 0.0	78 00 6.0	0.0	I	Mia mi	
E0 43 23	Mel ody Val dez		IT	Ма	mal	Lati no	28. 0	44 22 1.0	16 03 85. 0	0.2	l -	Mia mi	44 33 4.0
E0 26 87	olin	e Pre sid	anc	Cor por ate	mal	Ca uca sia n	ı	41 65 0.0	20 23 23. 0	0.3 9	I -	Chi cag o	

E0 14 07	Elli e Gu err ero	Sr. Ma ng er	Hu ma n Re sou rce s		Fe mal e		29. 0	02	14 15 55. 0	0.1	Bra zil	Ma na us	
E0 27 48	Ge nes is Zh u		Fin		mal e		34. 0	44 03 2.0	18 49 60. 0	0.1 8	Uni ted Sta tes	Se attl e	
E0 19 95	ath	Vic e Pre sid ent	ΙΤ	_	Mal e	Asi an	37. 0	40 71 9.0	22 15 92. 0	0.3	Uni ted Sta tes		
E0 17 14	van	An aly	Hu ma n Re sou rce s	Ma nuf act uri	Fe mal e	Asi an	44. 0	39 84 1.0	53 30 1.0	0.0	Uni ted Sta tes	attl	
E0 44 91	Nat ha n Ch an	Clo ud Infr ast ruc tur e Arc hite ct		Cor por ate	Mal e	Asi an	45. 0	36 58 7.0	91 27 6.0	0.0	Uni ted Sta tes	attl	
E0 10 76	Sof ia Vu	Sr. Ma ng er	Hu ma n Re sou rce s	rch &	mal	Asi an	52. 0	42 98 3.0	14 00 42. 0	0.1	Uni ted Sta tes	Au stin	

E0 41 31	Ru by Ch oi	l .	Ac cou ntin g	nuf	Fe mal e		40. 0	43 44 0.0	57 22 5.0	0.0	Uni ted Sta tes		
E0 28 43	Lily Pe na	Ma na ger	Hu ma n Re sou rce s	Sp	Fe mal e		55. 0	40 23 3.0	10 28 39. 0	0.0 5		Mia mi	
E0 37 58	Lia m Zh an g	Dir ect or	_	sea	Mal e	Asi an	29.	44 45 4.0	19 97 83. 0	0.2	1	Chi cag o	
E0 20 63	lan Gut ierr ez	Bu sin ess Par	Hu ma n Re sou rce s	sea rch & De	Mal e	Lati no	32.	44 29 5.0	70 98 0.0	0.0	Bra zil	Rio de Jan eri o	
E0 06 38	Da vid Si m mo ns		Ma rke ting	Cor por		Ca uca sia n		35 45 6.0	10 44 31. 0	0.0	Uni ted Sta tes	oe	
E0 35 71	col n	Bu sin ess Par tne r	ma n Re sou	eci alit y	Mal e	Ca uca sia n	l _	44 37 4.0	48 51 0.0	0.0		cag	

E0 18 20	Nat ha n Mill er	Qu alit y En gin eer	gin eer	Sp eci alit y Pro duc ts		Bla ck	27. 0	43 61 3.0	70 11 0.0	0.0	Uni ted Sta tes	Mia mi	44 20 3.0
E0 17 12	Ja me s Sin gh		Ma rke ting	por		Asi an	45. 0	39 51 9.0	18 61 38. 0	0.2 8	Chi na	Ch on gqi ng	
E0 01 84	Ka yde n Ort eg a		Ac cou ntin g	nuf		Lati no	58. 0	40 28 7.0	56 35 0.0	0.0	Bra zil	Rio de Jan eri o	
E0 27 06	Luc y Fig uer oa	Ma ng	Fin anc e	Re sea rch & De vel op me nt	mal		45. 0	42 37 9.0	14 97 61. 0	0.1	_	Col um bus	
E0 28 99		Ma ng	Fin anc e			Lati no	44. 0	39 30 5.0	12 62 77. 0	0.1 3	Bra zil	Ma na us	
E0 24 78	Ale xan der Mo rris	na	Sal es	Sp eci alit y Pro duc ts	Mal e	Ca uca sia n	ı	41 44 6.0	11 96 31. 0	0.0 6	Uni ted Sta tes	oe	

E0 41 70	ays	Pre	ΙΤ	Re sea rch & De vel op me nt	Mal e	Asi an	26. 0	43 96 0.0	25 65 61. 0	0.3	Uni ted Sta tes	Au stin	
E0 09 29	son Es pin	Sol utio ns Arc hite ct	IT		Fe mal e		45. 0	43 93 7.0	66 95 8.0	0.0	Uni ted Sta tes	Mia mi	
E0 05 30	Na omi Ch u		Sal es	nuf	Fe mal e		46. 0	38 04 6.0	15 88 97. 0	0.1	Chi na	Ch on gqi ng	
E0 38 24	son Ma	Te chn ical Arc hite ct	IT	Cor	Mal e	Ca uca sia n	ı	39 49 3.0	71 69 5.0	0.0	_	oe	
E0 24 92	Se bas tian Gu pta	Sr. An aly		por	Mal e	Asi an	40. 0	41 90 4.0	73 77 9.0	0.0	Chi na	Ch on gqi ng	43 59 4.0
E0 17 33		Ma na ger	Sal es		mal e	Asi an	45. 0	40 83 6.0	12 36 40. 0	0.0	Chi na	Sh an gh ai	
E0 28 57	Val enti na Da vis		Sal es	Sp	Fe mal e	Ca uca sia n	ı	41 74 2.0	46 87 8.0	0.0	_	Mia mi	

E0 49 38	Bro okl yn Da niel s	An aly st	Ma rke ting	eci	mal e		ı	37 66 2.0	57 03 2.0	0.0	Uni ted Sta tes	Mia mi	
E0 49 52	Pai sle y Go me z	Sr. An aly st	Sal es	Ма	Fe mal e		57. 0	39 35 7.0	98 15 0.0	0.0	Bra zil	Rio de Jan eri o	
E0 24 20	Ma dis on Li	Dir ect or	Ma rke ting	nuf	Fe mal e		35. 0	42 80 0.0	17 14 26. 0	0.1 5	Chi na	Bei jing	43 00 0.0
E0 16 39	Ev erl eig h Si m mo ns	An aly st	Fin anc e	Ma	Fe mal e	Ca uca sia n	l	44 30 2.0	48 26 6.0	0.0	Uni ted Sta tes	cag	
E0 39 47	Lo ga n Sot o	e Pre		Re sea rch & De vel op me nt		Lati no	36. 0		22 34 04. 0	0.3	Uni ted Sta tes		
E0 45 35	Ch arl ott e Vo	Sy ste m Ad min istr ato r	ΙΤ	Sp	mal e	Asi an	57. 0	41 64 9.0	74 85 4.0	0.0	ted		

E0 03 80	е	e Pre sid	Ac cou ntin g	eci	mal				21 77 83. 0	0.3 6	Uni ted Sta tes	attl	
E0 14 32	Pe yto n Ga rza	ms	IT		Fe mal e		53. 0	38 21 4.0	44 73 5.0	0.0	Bra zil	Ma na us	
E0 26 28	а		Fin anc e		mal			39 09 1.0	50 68 5.0	0.0	ted	Col um bus	
E0 35 78		An aly st II	es	_		Asi an	34.	43 16 9.0	58 99 3.0	0.0	Uni ted Sta tes	Au stin	
E0 35 63	Bar	Op era tion s En gin eer	gin	Cor por ate		Ca uca sia n	l _	43 99 0.0	11 57 65. 0	0.0	_	Mia mi	44 22 9.0
E0 27 81	Ath en a Vu		cou	Ma nuf act uri ng	mal	Asi an	63. 0	39 14 7.0	19 30 44. 0	0.1 5		Mia mi	

E0 47 39	Ru by Wa shi ngt on	aly		sea	Fe mal e		65. 0	40 71 1.0	56 68 6.0	0.0		Se attl e	42 16 4.0
E0 26 65	Bel la But ler	Ма		Ma nuf act uri ng	Fe mal e	Bla ck	33. 0	43 76 3.0	13 16 52. 0	0.1	Uni ted Sta tes	attl	
E0 41 32	Kin sle y He nry		Ma rke ting	Ma nuf	Fe mal e	Bla ck	45. 0	39 50 7.0	15 05 77. 0	0.2 5	Uni ted Sta tes	Mia mi	
E0 02 76	Ke nn edy	gin eer	En gin eer ing	Re sea	Fe mal e		37. 0	43 46 1.0	87 35 9.0	0.1	Bra zil	Rio de Jan eri o	
E0 42 77	Zo e Do	An aly st II	Sal es	Sp eci alit y Pro duc ts	mal e	Asi an	60. 0	1	51 87 7.0	0.0	Chi na	Bei jing	
E0 38 90	Ev ere tt Kh an	Sol utio ns Arc hite ct			Mal e	Asi an	43. 0	42 75 3.0	86 41 7.0	0.0		Chi cag o	

E0 20 12	An na Ha n	Sy ste m Ad min istr ato r	IT	sea	Fe mal e		65. 0	74	96 54 8.0	0.0	_	Au stin	
E0 28 81	Leil ani Sh ar ma	An	1	nuf		l .	43. 0	41 66 2.0	92 94 0.0	0.0	Chi na	Ch en gd u	
E0 37 50	Jor da n Ch o		Ac cou ntin g		е	Asi an	28. 0	1	61 41 0.0	0.0	Uni ted Sta tes	oe	
06	No va Will iam s	na	Fin anc e	Sp eci alit y Pro duc ts	Fe mal e		61. 0	40 29 3.0	11 03 02. 0	0.0 6	Uni ted Sta tes	Mia mi	
E0 46 41	Sc arl ett Hill	Dir ect or	En gin eer ing		mal e	Bla ck	45. 0	43 21 2.0	18 72 05. 0	0.2 4	ted	Col um bus	73
E0 10 19	Do min ic Sc ott	Sr. An aly st	Sal es		Mal e	Ca uca sia n	ı	40 61 8.0	81 68 7.0	0.0	Uni ted Sta tes	oe	

E0 15 19	Ant ho ny Ma rqu ez	e Pre sid	IT		е	Lati no	54. 0	40 04 0.0	24 10 83. 0	0.3	Uni ted Sta tes		
E0 36 94	Ele na Pat ter son	e Pre sid	anc	eci	mal e		38. 0	43 41 3.0	22 38 05. 0	0.3 6	Uni ted Sta tes	cag	
E0 11 23	Ma dis on Nel son					Ca uca sia n	l	44 39 3.0	16 17 59. 0	0.1 6	Uni ted Sta tes	Mia mi	
E0 13 66	Will iam Wa Iker	mp ute	IT	Re sea rch & De vel op me nt		Bla ck	40.	43 52 0.0	95 89 9.0	0.1	ted	Col um bus	26
E0 40 05	Lin col n Wo ng	Sr. An aly st		Cor por ate		Asi an	49. 0	43 62 3.0	80 70 0.0	0.0	ted		
E0 27 70	Ja me s Hu an g	Ma na ger	Hu ma n Re sou rce s	٠.	е	Asi an	54. 0	35 50 0.0	12 81 36. 0	0.0 5	Chi na	Bei jing	
E0 40 18	Em ery For d		rke			Ca uca sia n	l	42 84 3.0	58 74 5.0	0.0	Uni ted Sta tes	Au stin	

E0 15 91	Pai sle y Tri nh	Te chn ical Arc hite ct	IT	por	Fe mal e		57. 0	33 72 8.0	76 20 2.0	0.0	Uni ted Sta tes	Au stin	34 68 6.0
E0 49 40	Hu dso n Will iam s	Pre sid	Sal es		е	Bla ck	36. 0	43 17 8.0	19 52 00. 0	0.3 6	l -	Au stin	
E0 34 65		An aly st II	anc	nuf			45. 0	42 71 1.0	71 45 4.0	0.0	Chi na	Sh an gh ai	
E0 38 70	deli	Clo ud Infr ast ruc tur e Arc hite ct	IT	Ма	Fe mal e	Ca uca sia n	ı	43 86 4.0	94 65 2.0	0.0	Uni ted Sta tes	attl	
E0 19 27	Ch arl es Mo ore		IT	Ma nuf act uri ng	Mal e	Bla ck	34. 0	42 41 6.0	63 41 1.0	0.0	Uni ted Sta tes	Mia mi	
E0 30 64	Lin col n Fo ng	An aly st II	Sal es		Mal e	Asi an	31.	43 87 8.0	67 17 1.0	0.0	Chi na	Ch on gqi ng	44 31 7.0

E0 18 83		Ма		eci	Fe mal e		28. 0	43 65 2.0	15 20 36. 0	0.1 5	Bra zil	Rio de Jan eri o	
E0 39 84	Hai ley Fo ste r	ntr ols	En gin eer ing	Ma nuf	Fe mal e	Bla ck	55. 0	44 27 6.0	95 56 2.0	0.0	Uni ted Sta tes	cag	
E0 04 46	Hu dso n Hill	Sr. An aly st	Sal es	Re sea rch & De vel op me nt	Mal e	Ca uca sia n	l	43 77 3.0	96 09 2.0	0.0	Uni ted Sta tes	Au stin	
E0 28 25	Wy att Li	e Pre	gin		Mal e	Asi an	63. 0	41 42 8.0	25 42 89. 0	0.3 9	Uni ted Sta tes	cag	
E0 41 74	Ma veri ck He nry	Со	ΙΤ	_	Mal e	Ca uca sia n	l	43 65 6.0	69 11 0.0	0.0 5	Uni ted Sta tes	cag	
E0 18 99	vier	Vic e Pre	rke	eci	Mal e	Ca uca sia n	l _	37 41 8.0	23 63 14. 0	0.3	Uni ted Sta tes	Mia mi	

E0 25 62	Chr isti an Me din a	aly		por		Lati no	51. 0	39 25 2.0	45 20 6.0	0.0	Uni ted Sta tes		
E0 10 06	Aut um n Le un g	Vic e Pre sid ent	anc	Re sea rch & De vel op me nt	mal		25. 0	44 51 5.0	21 07 08. 0	0.3	l .	cag	
E0 29 03	1	Sy ste m Ad min istr ato r	IT	Cor por ate	Mal e	Lati no	40. 0	44 46 5.0	87 77 0.0	0.0	Uni ted Sta tes	Au stin	
E0 36 42	Ari a Ro ber ts			por				42 22 8.0	10 68 58. 0	0.0 5	Uni ted Sta tes	attl	
E0 28 84		ect	Hu ma n Re sou rce s	Cor por ate	Mal e	Ca uca sia n	l _	42 10 8.0	15 57 88. 0	0.1 7	Uni ted Sta tes	attl	
E0 07 01	1	Bu sin ess Par		eci alit y Pro	mal e	Lati no	45. 0	43 58 1.0	74 89 1.0	0.0	Bra zil	Rio de Jan eri o	

E0 47 20	isto ph er	ntr ols	gin	Cor por ate		Asi an	28. 0	44 54 8.0	95 67 0.0	0.0	Uni ted Sta tes	oe	
E0 19 85	Eli an a Tur	cou nt	es	Re sea rch & De vel op me nt	mal		65. 0	36 79 8.0	67 83 7.0	0.0		Au stin	
E0 32 73	niel	An aly st II	es	Re sea rch & De vel op me nt		Asi an	41. 0	40 33 3.0	72 42 5.0	0.0	Chi na	Bei jing	
E0 24 15	1	An aly st		Cor por ate	mal			62	93 10 3.0	0.0	Uni ted Sta tes	oe	
E0 28 77	Mil a All en	ntr	gin	Cor por ate	mal	Ca uca sia n	l	1	76 27 2.0	0.0	l .	Mia mi	44 49 1.0
E0 00 91	Em ilia Ch u	l .	anc	Ma nuf act uri ng			48. 0	37 79 6.0	55 76 0.0	0.0	Uni ted Sta tes	Au stin	

E0 25 63	ily	Vic e Pre sid ent	cou	por	mal			43 84 3.0	25 32 94. 0	0.4		Mia mi	
E0 42 21		An aly st II	anc	l		Ca uca sia n		39 31 0.0	58 67 1.0	0.0	ted	Col um bus	
E0 48 87	Em	Ac cou nt Re pre sen tati ve	es	l	mal		40.	43 17 5.0	55 45 7.0	0.0		Col um bus	
E0 31 70		Ac cou nt Re pre sen tati ve		Ma nuf act uri ng			63. 0	43 00 4.0	72 34 0.0	0.0	Uni ted Sta tes	oe	43 55 8.0
E0 16 36	omi	Ma na ger	rke	por	mal		ı		12 20 54. 0	0.0 6	Uni ted Sta tes	oe	
E0 13 87	Cor a Zh en g	Dir ect or	IT	1	Fe mal e		27. 0	43 10 3.0	16 71 00. 0	0.2	Chi na	Ch en gd u	
E0 13 63	1	Te chn ical Arc hite ct	ΙΤ	l	Fe mal e		ı	35 54 3.0	78 15 3.0	0.0	_	Mia mi	

E0 22 49	Alli son Da niel s	na	Fin anc e	nuf	Fe mal e	l .	ı	43 93 5.0	10 35 24. 0	0.0 9	Uni ted Sta tes	oe	
E0 29 87	Ma teo Har ris	Ma na ger	IT	_	Mal e	Ca uca sia n		42 95 2.0	11 99 06. 0	0.0 5	Uni ted Sta tes	Col um bus	
E0 36 55	l l	An aly st	Ma rke ting		mal e	Ca uca sia n	ı	43 84 7.0	45 06 1.0	0.0	Uni ted Sta tes	Mia mi	
E0 40 48	Juli an Le e	IT Sy ste ms Arc hite ct	ΙΤ	Cor por ate	Mal e	Asi an	51. 0	37 63 8.0	91 39 9.0	0.0	_	Se attl e	
E0 36 26	Nic hol as Avil a	Ent erp rise Arc hite ct	IT	Re sea rch & De vel op me nt	Mal e	Lati no	28.	43 00 6.0	97 33 6.0	0.0	Uni ted Sta tes	Au stin	
E0 36 94	Hai ley Wa tso n	Ma ng		por		Bla ck	31. 0	42 75 5.0	12 46 29. 0	0.1	Uni ted Sta tes	1	
E0 29 20	Will ow Wo	e Pre	ma n Re		mal e	Ca uca sia n	l	44 40 2.0	23 18 50. 0	0.3 9	1	Mia mi	

E0 32 20	Ale xan der Go nza les	na	Ac cou ntin g	sea		Lati no	34.	43 25 5.0	12 83 29. 0	0.0	Uni ted Sta tes	oe	
E0 13 47	Aid en Go nza les	e Pre	Ma rke ting	eci	е	Lati no	44. 0	44 28 3.0	18 60 33. 0	0.3	Bra zil	Sa o Pa ulo	
E0 39 68	Jos hu a Chi n	Ma ng	Ma rke ting	nuf	Mal e	Asi an	60. 0	44 40 3.0	12 14 80. 0	0.1	Uni ted Sta tes	oe	
E0 42 99	Pai sle y Hal I	Dir ect or		Sp	Fe mal e		I	40 31 9.0	15 32 75. 0	0.2 4	Uni ted Sta tes		
E0 11 50	Alli son Le un g		Sal es		Fe mal e		62. 0	43 96 9.0	97 83 0.0	0.0	Uni ted Sta tes	Au stin	
E0 37 74	Ha nn ah Mej ia	e Pre	Ma rke ting	Cor por	mal	Lati no	47. 0	36 23 2.0	23 93 94. 0	0.3	Uni ted Sta tes	Au stin	

E0 16 38	Eliz ab eth Hu an g	An aly st	Fin anc e		mal e		62. 0	37 51 9.0	49 73 8.0	0.0	Chi na	Bei jing	
E0 18 77	Abi gail Ga rza	aly	Ac cou ntin g	Ma nuf			33. 0		45 04 9.0	0.0	Uni ted Sta tes	Se attl e	
E0 11 93	Ra ely nn Lu	Dir ect or	Fin anc e	Re sea	Fe mal e		27. 0	43 97 7.0	15 36 28. 0	0.2	Chi na	Ch on gqi ng	44 17 7.0
E0 17 89	Ch arl es Lu u	Sr. Ma ng er	Sal es		Mal e	Asi an	25. 0	1	14 27 31. 0	0.1	Chi na	an	44 71 5.0
E0 14 22	Lyd ia	Ma ng er	Ma rke ting	Sp eci	mal e		29. 0	43 96 6.0	13 71 06. 0	0.1	Bra zil	Sa o Pa ulo	
E0 04 40	Ad elin e Th ao		1	l	mal	Asi an	54. 0	39 33 0.0	18 32 39. 0	0.3	Uni ted Sta tes	attl	
E0 01 45	Kin sle y Dix on	An aly st	Ac cou ntin g	nuf	Fe mal e	Ca uca sia n		43 61 0.0	45 81 9.0	0.0	Uni ted Sta tes	Mia mi	

E0 41 50	Nat alia Vu	aly	Ac cou ntin g	sea	Fe mal e		54. 0	39 08 0.0	55 51 8.0	0.0	Uni ted Sta tes	l I	
E0 28 46	a	Ma na ger	rke	nuf	Fe mal e	Asi an	50. 0	40 97 9.0	10 81 34. 0	0.1	Chi na	Sh an gh ai	
E0 42 47	Ca mil a Ev ans		Ma rke ting	sea		Bla ck	55. 0	33 95 8.0	11 39 50. 0	0.0	Uni ted Sta tes	Mia mi	
E0 26 13	Ev erly Lai		rke	Sp eci	mal e		52. 0	35 88 6.0	18 20 35. 0	0.3	Uni ted Sta tes	cag	
E0 33 49	Ad am He	Dir ect or	Ac cou ntin g	eci	Mal e	Asi an	35. 0	42 96 3.0	18 13 56. 0	0.2	Chi na	Bei jing	
E0 36 48	Vivi an Hu nte r	Ac cou nt Re pre sen tati ve	Sal es	por	Fe mal e	Bla ck	26. 0	43 69 8.0	66 08 4.0	0.0	Uni ted Sta tes	attl	

E0 21 92	Luc y Avil a	utio			Fe mal e		43. 0	40 29 0.0	76 91 2.0	0.0	Bra zil	Sa o Pa ulo	
E0 39 81	Eli an a Li	_	En gin eer ing		Fe mal e	Asi an	63. 0	43 22 7.0	67 98 7.0	0.0	Uni ted Sta tes		
E0 32 62	1	aly		nuf	Mal e	Ca uca sia n	l	38 58 4.0	59 83 3.0	0.0	Uni ted Sta tes		
E0 27 16	Do min ic Din h	Ma ng	Ma rke ting	eci	Mal e	Asi an	45. 0	38 45 3.0	12 84 68. 0	0.1	Uni ted Sta tes	cag	
E0 02 45	Luc as Da niel s	na	Sal es	Cor por ate	Mal e	Bla ck	42. 0	40 69 2.0	10 24 40. 0	0.0 6	Uni ted Sta tes	cag	
E0 41 23		Vic e Pre sid ent	ΙΤ	Sp eci alit y Pro duc ts	Mal e	Bla ck	59. 0	40 54 2.0	24 66 19. 0	0.3 6	Uni ted Sta tes	Mia mi	

E0 34 71	a	Ma na ger		por	Fe mal e		42. 0	05	10 11 43. 0	0.0 6	Uni ted Sta tes	Mia mi	
E0 07 17	edy Var	_	Hu ma n Re	nuf act uri	Fe mal e		45. 0	38 63 9.0	51 40 4.0	0.0	Bra zil	Ma na us	40 15 3.0
E0 19 66		d En gin	gin		Mal e	Ca uca sia n	ı	32	87 29 2.0	0.0	Uni ted Sta tes		
E0 36 83	Ra ely nn Ho ng	Dir ect or	Ma rke ting	eci	Fe mal e		28. 0	43 81 0.0	18 23 21. 0	0.2	Chi na	Bei jing	
E0 36 94	Eli Re ed	Sy ste ms An aly st	IT		Mal e	Ca uca sia n	l _	41 69 7.0	53 92 9.0	0.0	Uni ted Sta tes	Mia mi	43 09 1.0
E0 47 66	Lyl a Yo on	Vic e Pre sid ent		l	Fe mal e	Asi an	38. 0	41 25 6.0	19 15 71. 0	0.3	l -	Au stin	
E0 14 65	Ha nn ah Wh ite		Ac cou ntin g	Cor por	Fe mal e	Ca uca sia n	l	39 84 3.0	15 05 55. 0	0.1 3	Uni ted Sta tes	oe	

E0 02 06	Th eo dor e Xi	na	I	Cor por ate	Mal e	Asi an	52. 0	40 09 1.0	12 28 90. 0	0.0	Chi na	Sh an gh ai	
E0 40 88	Ezr a Lia ng	Vic e Pre sid ent	anc	Re sea rch & De vel op me nt		Asi an	52. 0	35 57 6.0	21 69 99. 0	0.3	Uni ted Sta tes	Mia mi	
E0 20 66	Gr ays on Ye e	Ma na ger	Hu ma n Re sou rce s	Cor por ate	Mal e	Asi an	48. 0	42 20 1.0	11 05 65. 0	0.0	Chi na	Bei jing	
E0 32 27	Eli Ric har dso n	_	ΙΤ	Sp eci alit y Pro duc ts	Mal e	Ca uca sia n	l	42 11 3.0	48 76 2.0	0.0	Uni ted Sta tes	Se attl e	
E0 33 64	Au dre y Le e	vel op	En gin eer ing	eċi	mal e		51. 0	77	87 03 6.0	0.0	Chi na	Ch on gqi ng	
E0 06 07	Ja me son All en	Dir ect	Ma rke ting	eci	Mal e	Ca uca sia n	l _	42 70 2.0	17 74 43. 0	0.1 6	Uni ted Sta tes	attl	

E0 22 58	Eliz a Ch en	Ent erp rise Arc hite ct	IT	sea	Fe mal e		36. 0	42 48 9.0	75 86 2.0	0.0	Uni ted Sta tes	Au stin	
E0 36 81	Lyl a Ch en	Bu sin ess Par	Hu ma n Re sou rce s	rch & De	Fe mal e	Asi an	45. 0	43 58 1.0	90 87 0.0	0.0	Uni ted Sta tes	cag	
E0 22 98	Em ily Do an	gin eer	En gin eer ing		Fe mal e	Asi an	32. 0	41 97 7.0	99 20 2.0	0.1	Uni ted Sta tes	oe	
E0 29 84		Sr. An	rke	por			45. 0	34	92 29 3.0	0.0	Chi na	Ch en gd u	
E0 24 40	Tur	Sol	IT	Cor por ate	Mal e	Ca uca sia n	۱ ـ	33 78 5.0	63 19 6.0	0.0		Chi cag	1 1
E0 46 99	Ivy Ta ng	De vel op me nt En gin eer	En gin eer ing		mal e	Asi an	48. 0	41 03 2.0	65 34 0.0	0.0	Chi na	Sh an gh ai	43 22 9.0

E0 35 79	Ro ber t Zh an g	Vic e Pre sid ent	I	por		Asi an	45. 0	42 27 1.0	20 26 80. 0	0.3	Uni ted Sta tes	oe	44 79 0.0
E0 16 49	Ev a Alv ara do	Compute r Sy ste ms Mana ger	IT	nuf	Fe mal e	Lati no	46. 0	42 84 9.0	77 46 1.0	0.0	Bra zil	Sa o Pa ulo	
E0 49 69		Op era tion s En gin eer	gin	Re sea rch De vel op me nt		Asi an	40. 0	42 62 2.0	10 96 80. 0	0.0	Chi na	Ch en gd u	
E0 01 70	Cla ire Ad am s	Dir ect or		nuf		Bla ck	61. 0		15 95 67. 0	0.2 8	Uni ted Sta tes	oe	
E0 09 55	Th eo dor e Ma rqu ez	nt	En gin eer ing	Sp	Mal e	Lati no	54. 0	41 23 7.0	94 40 7.0	0.0	Bra zil	Sa o Pa ulo	
E0 08 10	nte r Nu	Vic e Pre	ma	Cor por ate		Lati no	62. 0	37 48 4.0	23 45 94. 0	0.3	_	attl	

E0 27 98	Ch arl es He nd ers on	Sy ste ms An aly st	IT	Sp eci alit y Pro duc ts	Mal e	Ca uca sia n	ı	37 29 8.0	43 08 0.0	0.0	Uni ted Sta tes	Au stin	
E0 45 42	Ca mil a Cor tez	na ger		nuf	Fe mal e		29. 0	44 32 5.0	12 95 41. 0	0.0	Uni ted Sta tes	oe	44 34 0.0
E0 28 18	Aar on Ga rza	Dir ect or	Sal es	Re sea rch & De vel op me nt	Mal e	Lati no	39. 0	41 63 5.0	16 57 56. 0	0.2 8	ted	Col um bus	99
E0 29 07	Jos e Sin gh	Ма	Fin anc e	Sp	Mal e	Asi an	44. 0	40 27 4.0	14 28 78. 0	0.1	ted		
E0 00 23	Ga bri el Jos ep h	ect or	En gin eer ing	Ma nuf act uri ng	Mal e	Ca uca sia n	ı	39 01 8.0	18 79 92. 0	0.2 8	Uni ted Sta tes	Mia mi	
E0 23 91	alia	Vic e Pre sid ent	ma	alit y Pro	mal e	Lati no	45. 0	43 52 1.0	24 98 01. 0	0.3 9	Bra zil	Sa o Pa ulo	

E0 14 29	ań	Net wor k Ad min istr ato r	IT	Re sea rch & De vel op me nt	Mal e	Ca uca sia n	l	38 98 7.0	76 50 5.0	0.0	Uni ted Sta tes	Se attl e	39 18 0.0
E0 04 94	Ro ber t Alv are z	Ser vic e De sk An aly st	IT	Cor por ate	Mal e	Lati no	39. 0	42 66 4.0	84 29 7.0	0.0	Bra zil	Ma na us	
E0 06 34	Sa ma nth a Ch ave z	Sr. An aly st	Sal es		Fe mal e		53. 0	42 74 4.0	75 76 9.0	0.0	Bra zil	Ma na us	44 02 9.0
E0 12 49	Sa mu	Vic e Pre sid ent	cou	Sp eci	Mal e	Ca uca sia n	l _	41 50 3.0	23 56 19. 0	0.3	Uni ted Sta tes	attl	
E0 46 83	Ez eki el Del ga do	Dir ect or	En gin eer ing		Mal e	Lati no	40. 0	43 86 8.0	18 71 87. 0	0.1 8	Bra zil	Ma na us	

E0 47 32	Be nja min Ra mir ez	Net wor k En gin eer	ΙΤ	Re sea rch & De vel op me nt	Mal e	Lati no	48. 0	38 56 0.0	68 98 7.0	0.0	ted	Chi cag o	
E0 38 34	Ant ho ny Car ter	ect or	En gin eer ing	Sp eci alit y Pro duc ts	Mal e	Ca uca sia n	l _	39 15 6.0	15 59 26. 0	0.2	ted	Col um bus	59
E0 29 23	Eth an Ta ng	An	Ac cou ntin g	eci	Mal e	Asi an	54. 0	42 49 4.0	93 66 8.0	0.0	ted	Chi cag o	
E0 26 42	bas tian	An aly	ma n	sea rch &	Mal e	Ca uca sia n	ı	43 79 8.0	69 64 7.0	0.0	Uni ted Sta tes	Mia mi	44 67 1.0
E0 09 81	Mil es Th ao	Sy ste m Ad min istr ato r	ΙΤ		Mal e	Asi an	57. 0	37 79 8.0	63 31 8.0	0.0	ted		
E0 41 57	Will iam Ca o	An	Ma rke ting	l	Mal e	Asi an	63. 0	42 77 8.0	77 62 9.0	0.0	Chi na	Bei jing	

E0 35 28	Le o Hs u	Sr. Ma ng er	Hu ma n Re sou rce s	nuf act uri	Mal e	Asi an	62. 0	43 06 1.0	13 88 08. 0	0.1 5	Chi na	Ch on gqi ng	
E0 45 47	Av ery Gr ant	Ent erp rise Arc hite ct			Fe mal e	Ca uca sia n		41 70 3.0	88 77 7.0	0.0	Uni ted Sta tes	Chi cag o	
E0 44 15	Pe nel op e Fo ng				Fe mal e	Asi an	60. 0	38 12 1.0	18 63 78. 0	0.2 6	Chi na	Ch on gqi ng	
E0 44 84	Vivi an Th ao	alit y	En gin eer ing		Fe mal e		45. 0	42 11 7.0	60 01 7.0	0.0		Chi cag o	
E0 28 00	Ev a Est rad a	Ма	Sal es	Sp eci	Fe mal e		45. 0	30	14 89 91. 0	0.1 2	Bra zil	Sa o Pa ulo	
E0 49 26	Em ma Lu na	d En	En gin eer ing	Sp	mal e	Lati no	52. 0	39 53 2.0	97 39 8.0	0.0	Bra zil	Ma na us	

E0 12 68	Ch arl ott e Wu	Bu sin ess Par	ma n	nuf act uri	Fe mal e		63. 0	39 20 4.0	72 80 5.0	0.0	Chi na	Sh an gh ai	
E0 48 53	Vivi an Ch u	_	Sal es		Fe mal e	Asi an	46. 0	44 21 3.0	72 13 1.0	0.0	Chi na	Sh an gh ai	
E0 12 09	Jay de n Will iam s	Ma na ger	Hu ma n Re sou rce s	nuf act uri	Mal e	Ca uca sia n	l	33 96 4.0	10 46 68. 0	0.0	ted	Col um bus	
E0 20 24	Am elia Bel I	An		Ma nuf act uri ng		Ca uca sia n	ı	42 95 2.0	89 76 9.0	0.0	Uni ted Sta tes	Se attl e	
E0 24 27	Ad dis on Me hta	Ma na ger	Sal es	Cor	mal	Asi an	27. 0		12 76 16. 0	0.0	ted	Col um bus	
E0 02 76	Ale xan der Jac kso n	ger	Hu ma n Re sou rce s	Cor por ate	Mal e	Ca uca sia n	l _	41 09 9.0	10 98 83. 0	0.0	Uni ted Sta tes	Col um bus	

E0 09 51	Ev erly Lin	sin	ma n	act uri	Fe mal e		25. 0	27	47 97 4.0	0.0	Chi na	Ch on gqi ng	
E0 32 48	Lyl a Ste war t	Ma ng	IT		Fe mal e	Ca uca sia n	ı	42 09 0.0		0.1	Uni ted Sta tes	Au stin	
E0 44 44	yn	IT Co ord inat or	IT	Ma nuf	Fe mal e		61. 0	41 86 1.0	57 44 6.0	0.0	Uni ted Sta tes	oe	
E0 23 07		Dir ect or	Ac cou ntin g			Ca uca sia n	ı	39 96 8.0	17 40 99. 0	0.2 6	Uni ted Sta tes	Au stin	
E0 23 75	Lin col n Hu ynh	Ma ng er	Fin anc e	Ма	Mal e	Asi an	63. 0	37 29 5.0	12 87 03. 0	0.1 3	Uni ted Sta tes	Au stin	
E0 22 76	Ha zel Grif fin	_	En gin eer ing		Fe mal e	Ca uca sia n	l	42 31 7.0	65 24 7.0	0.0	Uni ted Sta tes	oe	

E0 26 49	Ch arl es Go nza lez		En gin eer ing	Re sea rch & De vel op me nt	Mal e	Lati no	27. 0	43 37 1.0	64 24 7.0	0.0	Bra zil	Rio de Jan eri o	
E0 05 03	ah	Ma na ger	Hu ma n Re sou rce s	rch &	mal	Ca uca sia n	ı	41 07 1.0	11 82 53. 0	0.0	Uni ted Sta tes	Au stin	
E0 17 06	Av ery Su n		En gin eer ing	Ma nuf act uri ng	Fe mal e	Asi an	45. 0	38 05 7.0	10 94 22. 0	0.0	Chi na	Ch on gqi ng	
E0 06 76	Isa ac Yo on		ma	Cor por ate			l	50	12 69 50. 0	0.1	Uni ted Sta tes	cag	
E0 20 05	a	Ent erp rise Arc hite ct		Ma nuf act uri ng	Fe mal e	Asi an	36. 0	41 96 4.0	97 50 0.0	0.0	Uni ted Sta tes		
E0 18 95	Ga bri el Zh ou	IT Co ord inat or	IT	Ma nuf act uri ng	Mal e	Asi an	25. 0	44 21 3.0	41 84 4.0	0.0	Chi na	Ch on gqi ng	

E0 13 96	Jac k Vu	aly		sea	Mal e	Asi an	43. 0	41 68 0.0	58 87 5.0	0.0	Chi na	Ch en gd u	
E0 07 49	Val enti na Mo ua	Ac cou nt Re pre sen tati ve			Fe mal e	Asi an	37. 0	42 31 8.0	64 20 4.0	0.0	ted	Col um bus	30
E0 19 41	Qui nn Tri nh	_	es		Fe mal e	Asi an	42. 0	40 30 7.0	67 74 3.0	0.0			41 99 8.0
E0 14 13	Car olin e Nel son	cou nt	Sal es	Sp eci alit y Pro duc ts	Fe mal e	Bla ck	60. 0	35 64 1.0	71 67 7.0	0.0		Col um bus	
E0 39 28	Mil es Da ng	IT Co ord inat or	IT	Sp eci alit y Pro duc ts	Mal e	Asi an	61. 0	36 79 3.0	40 06 3.0	0.0	1	Mia mi	
E0 41 09	Le ah Bry ant	IT Co ord inat or	IT	l _	Fe mal e		55. 0	38 10 7.0	40 12 4.0	0.0	Uni ted Sta tes	Au stin	

E0 39 94	nry	Aut om atio n En gin eer	gin	Ma nuf act uri ng		Asi an	57. 0	43 15 7.0	10 31 83. 0	0.0	Uni ted Sta tes	Au stin	44 38 6.0
E0 06 39	Be nja min Mai	m	IT	Cor por ate	Mal e	Asi an	54. 0	35 96 1.0	95 23 9.0	0.0	Uni ted Sta tes	oe	
E0 06 08	An na Ha n	De vel op me nt En gin eer	gin	Ma nuf act uri ng			29. 0	43 77 8.0	75 01 2.0	0.0	Uni ted Sta tes	cag	
E0 41 89	Ari an a Ki m	Net wor k Arc hite ct	IT	1	Fe mal e		33. 0	41 81 9.0	96 36 6.0	0.0	Chi na	Ch en gd u	
E0 27 32	Alic e Tra n		rke	Cor por ate	mal		39. 0	41 84 9.0	40 89 7.0	0.0	Uni ted Sta tes	attl	
E0 03 24	Hai ley So ng	Ma na ger	anc	Re sea rch & De vel op me nt	mal		37. 0	42 60 5.0	12 49 28. 0	0.0 6	Chi na	Ch on gqi ng	

E0 05 18	Lyd ia Mo ral es	na	anc	eci	mal e		51. 0	43	10 82 21. 0	0.0 5	Bra zil	Ma na us	
E0 12 86	Lia m Sa nd ers	Bu sin ess Par	ma n Re	Cor por ate		Ca uca sia n	ı		75 57 9.0	0.0	ted	Se attl e	
E0 45 64	Luk e Sa nch ez	Ma ng		nuf act uri		Lati no	41. 0	42 36 5.0	12 99 03. 0	0.1	Bra zil	Sa o Pa ulo	
E0 20 33	Gr ace Su n		Fin	Re sea rch & De vel op me nt	mal		25. 0	30	18 68 70. 0	0.2	Chi na	Sh an gh ai	
E0 04 12	Ezr a Ba nks	An aly st II	Sal es	Re sea rch & De vel op me nt	Mal e	Ca uca sia n	ı	40 29 1.0	57 53 1.0	0.0		Chi cag o	

E0 18 44	Jay de n Ka ng	An aly st		Re sea rch & De vel op me nt	Mal e	Asi an	46. 0	40 65 7.0	55 89 4.0	0.0	Uni ted Sta tes	Se attl e	
E0 06 67	Sk ylar Sh ah	En	En gin eer ing		Fe mal e	Asi an	42. 0	41 02 6.0	72 90 3.0	0.0	Uni ted Sta tes	oe	
E0 26 39	Se bas tian Le	aly		Cor por ate	Mal e	Asi an	37. 0	42 31 7.0	45 36 9.0	0.0	Chi na	Bei jing	
E0 02 87	Luc a Nel son		Fin anc e		Mal e	Ca uca sia n	ı	40 34 4.0	10 65 78. 0	0.0	Uni ted Sta tes	Mia mi	
E0 22 35	Ril ey Ra mir ez	Bu sin ess Par	n	sea rch & De	Fe mal e	Lati no	52. 0	41	92 99 4.0	0.0		cag	
E0 27 20	Jax on Fo ng	Sr. An aly st	Sal es	· · ·	Mal e	Asi an	59. 0	35 50 2.0	83 68 5.0	0.0	Chi na	Bei jing	

E0 35 83	Ka yde n Jor da n	ud Infr	ΙΤ	Re sea rch & De vel op me nt	Mal e	Ca uca sia n		40 43 5.0	99 33 5.0	0.0	Uni ted Sta tes	oe	
E0 11 88	Ale xan der Ja me s	Ма	Hu ma n Re sou rce s	nuf act uri	Mal e	Ca uca sia n	ı	41 38 2.0	13 11 79. 0	0.1 5	Uni ted Sta tes	l I	
E0 24 28	Co nn or Lu u	Co mp ute r Sy ste ms Ma na ger	IT	Sp eci alit y Pro duc ts	Mal e	Asi an	35. 0	42 49 3.0	73 89 9.0	0.0	Chi na	Ch en gd u	
1	Chr isto ph er La m	Vic	cou	nuf	Mal e	Asi an	64. 0	36	25 23 25. 0	0.4	Uni ted Sta tes		
E0 19 47	So phi e Ow ens		anc		Fe mal e	Ca uca sia n	I	42 06 8.0	52 69 7.0	0.0	Uni ted Sta tes	attl	

E0 20 24	Ad dis on Per ez	Op era tion s En gin eer	gin		mal e		29. 0	44 09 9.0	12 35 88. 0	0.0	Bra zil	Sa o Pa ulo	
E0 42 49	Ha dle y Da ng	Vic e	Ac cou ntin g	por	_		47. 0	44 55 6.0	24 35 68. 0	0.3	Uni ted Sta tes	Au stin	
E0 10 90	Eth an Me hta	Dir ect or	Sal es	Re sea rch & De vel op me nt		Asi an	49. 0	37 09 2.0	19 91 76. 0	0.2	Uni ted Sta tes	oe	
E0 38 30		Te chn ical Arc hite ct	IT	Sp	mal e	Asi an	56. 0	35 23 8.0	82 80 6.0	0.0	_	Se attl e	
E0 43 63	Sa van na h Sin gh		Ma rke ting	eċi	Fe mal e		53. 0	35 60 1.0	16 43 99. 0	0.2 5	Uni ted Sta tes	attl	
E0 49 20	Ne vae h Hs u		Hu ma n Re sou rce s	act uri	Fe mal e	Asi an	32. 0	42 83 9.0	15 49 56. 0	0.1	Uni ted Sta tes	oe	

E0 38 66	Jor da n Zh u	Sr. Ma ng er	Ma rke ting	nuf	Mal e	Asi an	32. 0	42 76 4.0	14 39 70. 0	0.1 2	Uni ted Sta tes	Se attl e	43 07 8.0
E0 35 21	Jac kso n Na var ro		Sal es	_	Mal e	Lati no	52. 0	44 09 9.0	16 31 43. 0	0.2	Bra zil	Sa o Pa ulo	
E0 40 95	Sa	Sr. An aly st	Ac cou ntin g	1	е	Ca uca sia n	l	44 03 6.0	89 39 0.0	0.0	Uni ted Sta tes	Se attl e	
E0 40 79	isto ph er	Net wor k Arc hite ct	IT	Ma nuf act uri ng	Mal e	Ca uca sia n	l	43 01 3.0	67 46 8.0	0.0	Uni ted Sta tes	Mia mi	
E0 15 08	op e	l _	En gin eer ing		mal	Lati no	49. 0	42 44 1.0	10 08 10. 0	0.1	Bra zil	Rio de Jan eri o	
E0 22 59	Em ily La u	Sr. An aly st	Fin anc e		Fe mal e		35. 0	43 54 2.0	74 77 9.0	0.0	Uni ted Sta tes	oe	
E0 49 72	So phi e Oh	Net wor k En gin eer	IT	Cor	Fe mal e	Asi an	29. 0	43 04 8.0	63 98 5.0	0.0	Uni ted Sta tes	Mia mi	

E0 18 34	Chl oe All en	Sol utio ns Arc hite ct	IT	Ma nuf act uri ng	Fe mal e	Ca uca sia n	ı	38 17 6.0	77 90 3.0	0.0	Uni ted Sta tes	attl	
E0 31 24	Cal eb Nel son	ect		Cor por ate		Ca uca sia n	l	42 89 8.0	16 43 96. 0	0.2 9		Col um bus	
E0 18 98	Oli ver Mo ua	IT Sy ste ms Arc hite ct	ΙΤ	Cor por ate	Mal e	Asi an	29. 0	44 37 5.0	71 23 4.0	0.0	Uni ted Sta tes	attl	
E0 03 42	We sle y Do an	Ma na ger		Cor por ate		Asi an	63. 0	38 09 6.0		0.0	Chi na	Sh an gh ai	
E0 39 10	No va Hs u	Ma na ger	ma n Re sou		Fe mal e	l .	32. 0	42 73 8.0	10 18 70. 0	0.1	Uni ted Sta tes	oe	
E0 08 62	Lev i Mo ren o	ste ms	ΙΤ	Re sea rch & De vel op me nt	Mal e	Lati no	64. 0	44 00 9.0	40 31 6.0	0.0	Bra zil	Ma na us	

E0 25 76	Gia nn a Ha	Ma na ger	ΙΤ	l	Fe mal e		55. 0	38 39 1.0	11 51 45. 0	0.0	Chi na	Ch on gqi ng	
E0 00 35	nza	ud Infr	IT	Ma nuf act uri ng	Fe mal e		43.	39 88 5.0	62 33 5.0	0.0	Bra zil	Ma na us	
E0 18 32	Ezr a Sin gh	aly	Fin anc e	_	Mal e	Asi an	56. 0	38 84 7.0	41 56 1.0	0.0	Uni ted Sta tes	Au stin	
E0 17 55		Sr. Ma ng er		Sp			37. 0	40 65 7.0	13 11 83. 0	0.1 4	Chi na	Sh an gh ai	42 44 5.0
E0 04 65		Te chn ical Arc hite ct	IT	1	Fe mal e		45. 0	44	92 65 5.0	0.0	Chi na	Ch en gd u	
E0 23 91	Pip er Ra mo s		Sal es		Fe mal e		49. 0	35 15 7.0	15 70 57. 0	0.1 2	_	Mia mi	

E0 46 97	1	Ent erp rise Arc hite ct	IT		Fe mal e		I		64 46 2.0	0.0	Uni ted Sta tes	cag	
E0 03 71	Gr	alit y		por			I		79 35 2.0	0.0	Uni ted Sta tes	attl	
E0 29 92	Pai sle y Sa nd ers	Ма	Ma rke ting	l	mal e			36 97 7.0	15 78 12. 0	0.1	1	Mia mi	
E0 43 69	Sa ntia go f Gr ay	alit y	En gin eer ing	Cor por ate	Mal e	Ca uca sia n	ı	43 35 4.0	80 74 5.0	0.0	Uni ted Sta tes	cag	
E0 05 92	Jos ep hin e	Sy ste m Ad min istr	IT	nuf	Fe mal e			35 11 3.0	75 35 4.0	0.0	Uni ted Sta tes	Au stin	35 41 3.0
E0 35 32		gin eer	En gin eer ing	Re sea rch & De vel op me nt	Mal e	Lati no	56. 0	43 36 3.0	78 93 8.0	0.1	Uni ted Sta tes	oe	

E0 08 63	Lin col n Ra mo s	era tion	gin	Cor por ate		Lati no	59. 0	39 70 1.0	96 31 3.0	0.0	Uni ted Sta tes	Au stin	
E0 33 10	Dyl an Ca mp bell	Dir ect or	En gin eer ing		Mal e	Ca uca sia n	I	40 51 1.0	15 37 67. 0	0.2	Uni ted Sta tes	oe	
E0 18 83	Oli via Gr ay	na	rke	Re sea rch & De vel op me nt	mal	Bla ck	42. 0	42 26 6.0	10 34 23. 0	0.0	ted		
E0 12 42	Em ery Do an	ntr ols	En gin eer ing	Cor por	Fe mal e	Asi an	25. 0	44 37 0.0	86 46 4.0	0.0	Chi na	Sh an gh ai	
E0 25 35	Car olin e Per ez	ntr ols	En gin eer ing		Fe mal e		29. 0	43 11 4.0	80 51 6.0	0.0	Bra zil	Sa o Pa ulo	
E0 03 69	Ge nes is Wo ods	na ger	Hu ma n Re sou rce s	eci alit y Pro	mal e	Bla ck	33. 0	41 50 7.0	10 53 90. 0	0.0 6	Uni ted Sta tes	l I	

E0 33 32	Ru by Su n	Clo ud Infr ast ruc tur e Arc hite ct	IT	Ma nuf act uri ng	Fe mal e		50. 0		83 41 8.0	0.0	Chi na	Sh an gh ai	
E0 32 78	1	Sol utio ns Arc hite ct	IT	Sp eci alit y Pro duc ts	mal e	Ca uca sia n	l	43 04 2.0	66 66 0.0	0.0	_	Au stin	
E0 24 92	Par ker Sa nd ova I	na ger	ma n Re	Sp eci alit y Pro duc ts	Mal e	Lati no	59. 0	42 16 5.0	10 19 85. 0	0.0	Uni ted Sta tes	Mia mi	
E0 30 55	stin	Vic e Pre sid ent	anc	Cor por ate		Lati no	29. 0	43 43 9.0	19 95 04. 0	0.3	Uni ted Sta tes	Au stin	
E0 19 43	l —	Ma ng er	Sal es	Cor por ate	mal		52. 0		14 79 66. 0	0.1	Bra zil	Rio de Jan eri o	60
E0 13 88	Co op er Gu pta	sin ess Par		eci alit y Pro	Mal e	Asi an	58. 0	41 81 0.0	41 72 8.0	0.0	Chi na	Ch on gqi ng	

E0 07 17	Ax el Sa nto s	Sr. An aly st	Ac cou ntin g	eci	Mal e	Lati no	62. 0	40 59 1.0	94 42 2.0	0.0	_	oe	
E0 46 37	Sa mu el So ng	Dir ect or	Sal es	Cor por ate		Asi an	31. 0	42 18 4.0	19 10 26. 0	0.1 6	_	Col um bus	
E0 32 40	Aid en	Vic e Pre sid ent	IT	Re sea rch & De vel op me nt	Mal e	Lati no	42. 0	40 51 1.0	18 67 25. 0	0.3	Bra zil	Ma na us	
E0 03 40	Eli an a All en	sin ess Par	Re sou	Re sea rch &	mal	Ca uca sia n	ı	40 04 5.0	52 80 0.0	0.0	l -	oe	
E0 47 51		Op era tion s En gin eer	gin eer	Sp	Mal e	Ca uca sia n	l _	40 51 7.0	11 39 82. 0	0.0	Uni ted Sta tes	attl	
E0 46 36	I -	Ac cou nt Re pre sen tati ve	es	l	mal		54. 0	44 27 1.0	56 23 9.0	0.0	Chi na	Ch on gqi ng	

E0 05 68	lan Var gas	aly	Sal es		Mal e	Lati no	26. 0	44 25 7.0	44 73 2.0	0.0	Bra zil	Rio de Jan eri o	
E0 29 38	Joh n Tri nh			Cor por		Asi an	49. 0	41 81 6.0	15 39 61. 0	0.2 5	Chi na	Sh an gh ai	
E0 05 55	Sof ia Tri nh	Net wor k Arc hite ct	IT	Sp eci alit y Pro duc ts	mal e	Asi an	45. 0	39 06 9.0	68 33 7.0	0.0	Chi na	Ch on gqi ng	
E0 11 11	Sa ntia go f Mo ua		Hu ma n Re sou rce s	Cor por ate	Mal e	Asi an	45. 0	40 30 5.0	14 50 93. 0	0.1	Uni ted Sta tes	cag	
E0 31 49	Lay la Col lins	Sy ste	IT	Sp eci alit y Pro duc ts	е	Ca uca sia n	l	44 26 6.0	74 17 0.0	0.0	Uni ted Sta tes	Au stin	
E0 09 52	Jax on Po wel I	d En	En gin eer ing	Re sea rch De vel op me nt	Mal e	Ca uca sia n	l _	35 15 3.0	62 60 5.0	0.0	1	Au stin	
E0 43 80	Na omi Wa shi ngt on	na	IT	Sp	mal e	Ca uca sia n	ı	43 90 3.0	10 71 95. 0	0.0 9	Uni ted Sta tes	Au stin	

E0 40 95		Ма	Ma rke ting	eci	Mal e	Ca uca sia n		11	12 74 22. 0	0.1 5	Uni ted Sta tes		
E0 49 94	Bel la Hol me s			sea	Fe mal e		ı	42 91 2.0	16 12 69. 0	0.2 7	Uni ted Sta tes	Mia mi	
E0 04 47	Hai ley Sa nch ez	e Pre	rke	por	Fe mal e		32. 0	67	20 34 45. 0	0.3 4	Bra zil	Ma na us	
E0 00 89	Sof ia Yo on	Sr. Ma ng er	Hu ma n Re sou rce s	sea rch & De	Fe mal e		37. 0	56	13 13 53. 0	0.1	Chi na	Sh an gh ai	
E0 20 35	Eli Ra hm an	Ser vic e De sk An aly st	IT		Mal e	Asi an	45. 0	40 25 3.0	88 18 2.0	0.0	Chi na	Ch en gd u	
E0 35 95	Chr isto ph er Ho war d	Ent erp rise Arc hite		Sp eci alit y Pro duc ts	Mal e	Ca uca sia n	l	43 70 3.0	75 78 0.0	0.0	Uni ted Sta tes	Se attl e	

E0 36 11	Alic e Me hta	An aly st II	es	l l	mal		45. 0	43 55 7.0	52 62 1.0	0.0	Chi na	Bei jing	
E0 44 64	Co op er Yo on	En gin eer ing Ma na ger	En gin eer ing	Re sea rch & De vel op me nt	Mal e	Asi an	60. 0	43 14 6.0	10 60 79. 0	0.1 4	Uni ted Sta tes	Au stin	44 29 5.0
E0 21 35	Joh n Del ga do	Clo ud Infr ast ruc tur e Arc hite ct		Cor por ate	Mal e	Lati no	30.	42 77 7.0	92 05 8.0	0.0	Uni ted Sta tes	Au stin	
E0 16 84	Jax son Lia ng	1	gin eer ing	nuf		Asi an	64. 0		67 11 4.0	0.0	Uni ted Sta tes	oe	
E0 29 68	1	1	anc	Re sea rch & De vel op me nt	mal		25. 0		56 56 5.0	0.0	Bra zil	Sa o Pa ulo	

E0 33 62	He nd	HR IS An aly st	ma n	nuf act uri	Fe mal e		I	40 68 3.0	64 93 7.0	0.0	Uni ted Sta tes	oe	
E0 11 08	Ha nn ah Ma rtin ez	na	rke		Fe mal e		65. 0	38 96 7.0	12 76 26. 0	0.1		Mia mi	
E0 22 17	iam Phi	Net wor k Arc hite ct		Cor por ate	Mal e	Bla ck	61. 0	38 01 3.0	88 47 8.0	0.0	Uni ted Sta tes	Au stin	
E0 35 19	Eliz a Zh en g	Co mp ute r Sy ste ms Ma na ger	IT		Fe mal e		48. 0	41 74 9.0	91 67 9.0	0.0	Chi na	Ch on gqi ng	
E0 19 67	Joh n Da ng	_	Sal es	Cor por ate	Mal e	Asi an	58. 0	33 68 2.0	19 98 48. 0	0.1 6	Chi na	Ch on gqi ng	
E0 11 25	_	Net wor k En gin eer		Ma nuf act uri ng	Mal e	Asi an	34. 0	43 41 4.0	61 94 4.0	0.0	Chi na	Sh an gh ai	
E0 37 95	Ha zel Yo un g	Sr. Ma ng er	Sal es		Fe mal e	Bla ck	30.	42 96 0.0	15 46 24. 0	0.1 5	Uni ted Sta tes	Au stin	

E0 05 08	om			sea	Mal e	Asi an	50. 0	40 10 9.0	79 44 7.0	0.0	Chi na	Sh an gh ai	
E0 20 47	Xa vier Per ez	An	Sal es	Ma nuf act uri ng	Mal e	Lati no	51. 0	35 85 2.0	71 11 1.0	0.0	Bra zil	Rio de Jan eri o	
E0 15 82	Elij ah Col em an	Ма	Sal es	_	Mal e	Ca uca sia n	ı	41 93 1.0	15 95 38. 0	0.1	_	Mia mi	
E0 25 63	Cla ra Sa nch ez	Co ntr ols En gin eer	gin eer		Fe mal e		47. 0	43 37 5.0	11 14 04. 0	0.0	Bra zil	Rio de Jan eri o	
E0 48 72	Isa ac Ste war t	Dir ect		eci	Mal e	Ca uca sia n		44 05 8.0	17 20 07. 0	0.2 6	Uni ted Sta tes	Mia mi	
E0 31 59	Cla ire Ro me ro	е	Ma rke ting	nuf	mal	Lati no	37. 0	40 74 5.0	21 94 74. 0	0.3 6	Bra zil	Ma na us	

E0 13 37	An dre w Col em an	Dir ect or		Cor por ate		Ca uca sia n	ı		17 44 15. 0	0.2	Uni ted Sta tes	Mia mi	
E0 01 02	Ril ey Roj as	Net wor k Arc hite ct			Fe mal e		36. 0	44 21 7.0	90 33 3.0	0.0	Bra zil	Rio de Jan eri o	
E0 36 37	La nd on Th ao	HR IS An aly st	Hu ma n Re sou rce s	Sp eci alit y Pro	Mal e	Asi an	25. 0	21	67 29 9.0	0.0	Uni ted Sta tes	oe	
E0 34 55	Ha dle y For d	Sy ste ms An aly st	IT	Re sea rch De vel op me nt	Fe mal e	Ca uca sia n		38 40 6.0	45 28 6.0	0.0		Chi cag o	
E0 33 54	Au stin Bro wn	ect	_	Re sea	Mal e	Ca uca sia n	ı		19 47 23. 0	0.2 5	Uni ted Sta tes	oe	

E0 12 25	Chr isti an Fo ng	Ma na ger	Sal es	Re sea rch & De vel op me nt		Asi an	49. 0	41 13 1.0	10 98 50. 0	0.0	Chi na	Bei jing	
E0 12 64	Ha zel Alv are z	sin ess Par		sea rch &	Fe mal e	Lati no	62. 0	41 74 8.0	45 29 5.0	0.0	Bra zil	Sa o Pa ulo	
E0 22 74		Net wor k Ad min istr ato r				Ca uca sia n	ı	40 41 3.0	61 31 0.0	0.0	Uni ted Sta tes	oe	
E0 28 48	col n Hu	Sy	IT	Re sea rch & De vel op me nt	Mal e	Asi an	55. 0	68	87 85 1.0	0.0	Chi na	Ch on gqi ng	
E0 04 80	dle y	sin ess Par		Sp eci alit y	mal e	Asi an	31. 0		47 91 3.0	0.0	Uni ted Sta tes	attl	

E0 02 03	Juli a Do an	I -	ma n Re sou	alit y	mal e		53. 0	98	46 72 7.0	0.0	ted	Col um bus	25
E0 06 47	Dyl an Ali	Sr. Ma ng er	ma n Re	Sp eci alit y Pro duc ts		Asi an	27. 0	44 30 2.0	13 34 00. 0	0.1	Uni ted Sta tes	oe	
E0 32 96	1	Sol utio ns Arc hite ct		eci	Fe mal e		39. 0	94	90 53 5.0	0.0	Uni ted Sta tes	Mia mi	
E0 24 53	Dyl an Ku ma r	An	Ma rke ting	l	Mal e	Asi an	55. 0	38 90 9.0	93 34 3.0	0.0	Chi na	Ch on gqi ng	
E0 06 47	ily	HR IS An aly st	Hu ma n Re sou rce s	l	Fe mal e		44. 0	38 77 1.0	63 70 5.0	0.0	Uni ted Sta tes	Mia mi	
E0 25 22	Sil as Riv era	Vic e Pre sid ent	Sal es	Cor por ate		Lati no	48. 0	36 58 4.0	25 80 81. 0	0.3	Uni ted Sta tes	Chi cag o	

E0 04 59	kso n	l _	ma n Re sou	Re sea rch & De vel op me nt		Bla ck	48. 0	44 09 5.0	54 65 4.0	0.0	Uni ted Sta tes	oe	
E0 30 07	Isa ac Jos ep h	An aly st	Sal es	Ma nuf act uri ng	Mal e	Ca uca sia n	l _	36 06 2.0	58 00 6.0	0.0	Uni ted Sta tes	Se attl e	
E0 40 35	Hai ley Lai	1		Ma nuf act uri ng	mal		42. 0	40 62 0.0	15 00 34. 0	0.1 2	Chi na	Bei jing	
E0 09 52	Leil ani Th ao	Dir ect or	ma n Re sou	Sp eci alit y Pro duc ts	_		38.	39 23 2.0	19 85 62. 0	0.2	Uni ted Sta tes	Se attl e	
E0 38 63		Ac cou nt Re pre sen tati ve	Sal es	Re	mal		40. 0	39 96 0.0	62 41 1.0	0.0		Mia mi	44 42 2.0
E0 27 10	Sil as Hu an g	gin	En gin eer ing	Re sea rch & De vel op me nt		Asi an	57. 0	33 61 2.0	11 12 99. 0	0.1	Uni ted Sta tes	Mia mi	

E0 18 95	Pe yto n Wa Iker	sť	rke	Re sea rch & De vel op me nt	mal		I	43 65 9.0	41 54 5.0	0.0	1	Mia mi	
E0 13 39	emi ah Her	Net wor k En gin eer		Ma nuf act uri ng	Mal e	Lati no	26. 0	43 56 9.0	74 46 7.0	0.0	ted	Col um bus	21
E0 29 38	е	Ma na ger	cou	Re sea rch & De vel op me nt		Ca uca sia n		37 29 6.0	11 75 45. 0	0.0 6	_	oe	
E0 33 79	La nd on Ki m	Ma na ger	ma n Re sou	Sp eci alit y Pro duc ts	е	Asi an	I	40 98 3.0	11 72 26. 0	0.0	Uni ted Sta tes	oe	
E0 21 53	Pe yto n Va squ ez	An aly st	cou	Cor por ate	mal		26. 0	43 48 9.0	55 76 7.0	0.0	Uni ted Sta tes	oe	
E0 09 94		1	es	Ma nuf act uri ng	Fe mal e	l .	ı	42 69 1.0	60 93 0.0	0.0		Au stin	

09	Ele na Me nd oza	Dir ect or	Sal es		mal e		27. 0	39	15 49 73. 0	0.2 9	Bra zil	Sa o Pa ulo	
E0 08 69	No va Lin	Clo ud Infr ast ruc tur e Arc hite ct	IT	Ма	Fe mal e	Asi an	33. 0	43 02 9.0	69 33 2.0	0.0	Uni ted Sta tes	l I	
II.	lvy De sai	ntr ols	En gin eer ing		Fe mal e	Asi an	59. 0	36 99 0.0	11 96 99. 0	0.0	Chi na	Sh an gh ai	
E0 21 93	Jos ep hin e Ac ost a	ect	ma n Re sou	eci	mal e	Lati no	40. 0	09	19 81 76. 0	0.1	Bra zil	Ma na us	
E0 05 77	Nor a Nu nez		anc		Fe mal e	Lati no	45. 0	41 12 7.0	58 58 6.0	0.0	Bra zil	Sa o Pa ulo	

E0 05 38	Cal eb Xio ng	Ac	Sal es	Cor por ate		Asi an	38. 0	87	74 01 0.0	0.0	Uni ted Sta tes	cag	
E0 14 15	He nry Gr ee n	Sr. Ac cou nt Re pre sen tati ve	Sal es	Sp eci alit y Pro duc ts	Mal e	Ca uca sia n	l _	43 86 4.0	96 59 8.0	0.0	Uni ted Sta tes	oe	
E0 07 17	Ma del yn Ch an	Ma na ger	Sal es		Fe mal e	Asi an	64. 0	37 76 2.0	10 64 44. 0	0.0 5	Uni ted Sta tes	oe	
E0 02 25	An gel Del ga do	ect			Mal e		31. 0	95	15 69 31. 0	0.2 8	Uni ted Sta tes	attl	
E0 28 89	Mia Her rer a	Dir ect or	rke	1	mal	Lati no	43. 0	41 92 8.0	17 13 60. 0	0.2	Bra zil	Ma na us	

E0 49 78	yto n	Ent erp rise Arc hite ct	IT	sea	Fe mal e		ı	39 90 8.0	64 50 5.0	0.0	Uni ted Sta tes	Mia mi	
E0 41 63	Da vid Her rer a	eer	En gin eer ing		Mal e	Lati no	32. 0	44 47 8.0	10 22 98. 0	0.1	Bra zil	Rio de Jan eri o	
E0 16 52	Av ery Do min gu ez	Ma ng	Sal es	por	Fe mal e		27. 0	43 72 1.0	13 32 97. 0	0.1	Bra zil	Rio de Jan eri o	
E0 08 80	Gr ace Car ter	Ма	Hu ma n Re sou rce s		Fe mal e		25. 0	44 27 2.0	15 50 80. 0	0.1	Uni ted Sta tes	Au stin	
E0 43 35	Par ker All en	_	Sal es		Mal e	Ca uca sia n		43 32 5.0	81 82 8.0	0.0	Uni ted Sta tes	Mia mi	
E0 13 00	Sa die Le e	Ма		Cor por		Asi an	65. 0	36 82 3.0	14 94 17. 0	0.1 3	Chi na	Ch en gd u	
E0 31 02	Co op er Val dez	Ma na ger	Sal es	Cor por ate	Mal e	Lati no	50. 0	41 02 4.0	11 32 69. 0	0.0 9	Bra zil		

E0 40 89	Se bas tian Fo ng	Ма	IT	_	Mal e	Asi an	46. 0	43 08 5.0	13 67 16. 0	0.1	Uni ted Sta tes	Au stin	
E0 20 59	Ro ma n Mu noz	Sr. Ma ng er	Sal es	Sp	Mal e	Lati no	54. 0	40 83 6.0	12 26 44. 0	0.1	Uni ted Sta tes	Au stin	
E0 38 94	Ch arl ott e Ch an g	Ma na ger	Sal es		Fe mal e	Asi an	50. 0	36 65 3.0	10 64 28. 0	0.0	1	cag	
E0 31 06	vier		anc	Cor por ate	Mal e	Ca uca sia n	ı	39 83 0.0	23 82 36. 0	0.3	Uni ted Sta tes	Se attl e	
E0 13 50		ect			Fe mal e			41 26 4.0	15 32 53. 0	0.2 4	Uni ted Sta tes	Au stin	
E0 29 00	Ele na Ric har dso n	Ma na ger	Ac cou ntin g	nuf	Fe mal e	Ca uca sia n	ı	41 91 5.0	10 37 07. 0	0.0	ted	Col um bus	
E0 22 02	ilia	Vic e Pre sid ent	cou	eċi	Fe mal e	Ca uca sia n	ı	41 13 0.0	24 53 60. 0	0.3 7	Uni ted Sta tes	Au stin	

E0 26 96	Ry an Lu	vel op	En gin eer ing		Mal e	Asi an	25. 0	44 38 5.0	67 27 5.0	0.0	Uni ted Sta tes		
E0 17 22	her	Ма	IT		Mal e	Asi an	45. 0	42 02 6.0	10 12 88. 0	0.1	Uni ted Sta tes	oe	
E0 45 62	Kin sle y Ma rtin ez	Dir ect or	Hu ma n Re sou rce s	Sp eci alit y Pro	Fe mal e		52. 0	20	17 74 43. 0	0.2 5	Bra zil	Sa o Pa ulo	
E0 06 40				Ma nuf act uri ng	Fe mal e	Bla ck	37.	42 48 7.0	91 40 0.0	0.0	Uni ted Sta tes	Chi cag o	
E0 25 54	Jos hu a Ra mir ez	e Pre	ma		Mal e	Lati no	44. 0	39 33 5.0	18 12 47. 0	0.3	Bra zil	Sa o Pa ulo	
E0 34 12	Jos hu a Ma rtin	Sr. Ma ng er	Hu ma n Re sou rce s	sea rch &	Mal e	Bla ck	42. 0	37 91 4.0	13 55 58. 0	0.1	Uni ted Sta tes	oe	

E0	Ch		Ac		Mal			40	56	0.0	l -	_	
06 46	arl es Mo ore	aly st	cou ntin g		е	uca sia n	0	89 4.0	87 8.0		ted Sta tes	attl e	
E0 46 70	An gel Do	IT Sy ste ms Arc hite ct	ΙΤ		Mal e	Asi an	34.	1	94 73 5.0	0.0	Chi na	Bei jing	
E0 35 80	Ma veri ck Me din a	An aly st II			Mal e	Lati no	39. 0		51 23 4.0	0.0	Uni ted Sta tes	attl	
E0 04 46	Isa ac Ha n	Vic e Pre sid ent	ma	eci alit y Pro	Mal e	Asi an	31. 0	42 01 8.0	23 00 25. 0	0.3 4	Uni ted Sta tes	oe	
E0 23 63	Eliz a Lia ng	Sr. Ma ng er	Hu ma n Re sou rce s		mal e	Asi an	36. 0	40 24 8.0	13 40 06. 0	0.1	Chi na	Bei jing	
E0 37 18	Zo e Zh ou	Ma na ger			Fe mal e	Asi an	61. 0	40 09 2.0	10 30 96. 0	0.0 7	Chi na	Bei jing	
E0 17 49	Nat ha n Le e	An aly st	Ac cou ntin g	nuf	Mal e	Asi an	29. 0	42 60 2.0	58 70 3.0	0.0	1	Col um bus	

E0 28 88	Elij ah Ra mo s	Sr. Ma ng er	IT	Sp eci alit y Pro duc ts	Mal e	Lati no	33. 0	26	13 25 44. 0	0.1	Bra zil	Rio de Jan eri o	
E0 13 38	Jax son Col em an	na	Fin anc e	Ма	Mal e	Ca uca sia n	ı	43 93 6.0	12 66 71. 0	0.0 9	Uni ted Sta tes	Mia mi	
E0 30 00	Hai ley Ho ng	Ac cou nt Re pre sen tati ve			Fe mal e	Asi an	33. 0	44 21 8.0	56 40 5.0	0.0	1	Chi cag o	
E0 16 11	Ga bri ella Zh u	mp	IT	Sp eci alit y Pro duc ts	Fe mal e		36. 0	41 97 2.0	88 73 0.0	0.0	Chi na	Ch on gqi ng	
E0 26 84	Aar on Mal do na do	_	anc	_	Mal e	Lati no	39. 0	39 70 8.0	62 86 1.0	0.0	Uni ted Sta tes	attl	
E0 25 61	Sa ma nth a Var gas	Dir ect or	Hu ma n Re sou rce s		Fe mal e	Lati no	53. 0	38 91 9.0	15 12 46. 0	0.2	Bra zil	Sa o Pa ulo	

E0 31 68	Nor a Le	Sr. Ma ng er	IT	Ma nuf act uri ng	Fe mal e	Asi an	53. 0	35 53 2.0	15 43 88. 0	0.1	Uni ted Sta tes	Se attl e	
E0 07 58	Alic e Ro ber ts	Dir ect or	Hu ma n Re sou rce s	Ma nuf act uri	Fe mal e	Ca uca sia n	l	34 60 3.0	16 29 78. 0	0.1	Uni ted Sta tes	Mia mi	38 13 1.0
E0 36 91	ton Ga	Sol utio ns Arc hite ct		Sp eci alit y Pro duc ts	Mal e	Lati no	55. 0	34 29 0.0	80 17 0.0	0.0	Uni ted Sta tes	Mia mi	
E0 14 88	Ste Ila Lai	1	Ac cou ntin g	l	Fe mal e	Asi an	44. 0	44 31 4.0	98 52 0.0	0.0	Uni ted Sta tes	Mia mi	
E0 44 15	Le on ard o Lu on g	Ma na ger	anc	Ma	Mal e	Asi an	52. 0	36 52 3.0	11 65 27. 0	0.0	Uni ted Sta tes	oe	
E0 32 78	Nic hol as Wo ng	Dir ect or	Sal es	Re sea rch & De vel op me nt	Mal e	Asi an	27. 0	43 77 6.0	17 46 07. 0	0.2 9	Uni ted Sta tes		

E0 02 82		aly	I	Re sea rch & De vel op me nt		Lati no	58. 0	38 81 9.0	64 20 2.0	0.0	l .	Col um bus	
E0 33 05	Co op er Jia ng	aly	I	Cor por ate		Asi an	49. 0	43 67 1.0	50 88 3.0	0.0	Chi na	Ch on gqi ng	44 25 7.0
E0 05 59	Pe nel op e	Net wor k Arc hite ct		Sp eci alit y Pro duc ts	Fe mal e	Lati no	36. 0	42 67 7.0	94 61 8.0	0.0	ted	Col um bus	
E0 25 58	Jos e Ric har dso n	Dir ect or	Ma rke ting	sea		Ca uca sia n	ı	43 75 3.0	15 15 56. 0	0.2	Uni ted Sta tes	Mia mi	
E0 09 56	Ele an or Ch au	De vel op me nt En gin eer	_	Re sea rch & De vel op me nt		Asi an	37. 0	43 89 8.0	80 65 9.0	0.0	Uni ted Sta tes	oe	
E0 38 58	Joh n Ch o	Dir ect or	ma n Re sou		Mal e	Asi an	47. 0	43 77 2.0	19 53 85. 0	0.2	Chi na	Ch en gd u	

E0 22 21	an Del	Sy ste ms An aly st	IT	Sp eci alit y Pro duc ts	Mal e	Lati no	29. 0	42 50 9.0	52 69 3.0	0.0	Bra zil	Rio de Jan eri o	
E0 01 26	bell a	Net wor k Ad min istr ato r		Re sea	Fe mal e	Ca uca sia n	I	42 48 6.0	72 04 5.0	0.0	Uni ted Sta tes	oe	
E0 26 27	ker	An aly st II	rke	nuf		Lati no	47. 0	38 68 4.0	62 74 9.0	0.0	Bra zil	Ma na us	
E0 37 78	Luk e Vu		_	Sp eci	Mal e	Asi an	52. 0	43 25 5.0	15 48 84. 0	0.1	Chi na	Sh an gh ai	
E0 04 81	me son Nel	Net wor k Arc hite ct	ΙΤ	Re sea rch De vel op me nt	Mal e	Ca uca sia n	l _	42 43 7.0	96 56 6.0	0.0	ted		
E0 28 33	Adr ian Fer na nd ez	ste	ΙΤ		Mal e	Lati no	45. 0	37 12 6.0	54 99 4.0	0.0	Uni ted Sta tes		

E0 39 02	Ma dis on Hu nte r	Net wor k Ad min istr ato r		l	Fe mal e		ı	40 94 4.0	61 52 3.0	0.0	ted	1	
E0 23 10	da n	Vic e Pre sid ent	ma n	Cor por ate		Bla ck	45. 0	40 52 4.0	19 05 12. 0	0.3	Uni ted Sta tes	l I	
E0 26 61	Ma ya Ch an	ntr ols	En gin eer ing		Fe mal e		37. 0	41 31 8.0	12 48 27. 0	0.0	Chi na	Bei jing	
E0 08 36	We sle y Kin g	1	Ac cou ntin g	nuf	Mal e	Ca uca sia n	l _	43 48 4.0	10 15 77. 0	0.0 5	Uni ted Sta tes	Chi cag o	
E0 06 82	Sof ia	Ma na ger	cou	Ma nuf	mal	Lati no	44. 0		10 52 23. 0	0.1	Uni ted Sta tes	oe	
E0 02 87	Ma veri ck Fig uer oa	Sy ste	IT	Cor por ate	Mal e	Lati no	48. 0	39 63 5.0	94 81 5.0	0.0	Uni ted Sta tes	cag	

E0 07 85	nn	Ma na ger	Ac cou ntin g	eci	mal e		25. 0	54	11 48 93. 0	0.0	Chi na	Ch en gd u	
1	Vio let Ga rcia	An aly	Ma rke ting	eci	mal e		35. 0	42 74 5.0	80 62 2.0	0.0	Uni ted Sta tes	Au stin	
E0 32 47	Aal iya h Mai	e Pre	ΙΤ	eci	Fe mal e		57. 0	42 68 5.0	24 65 89. 0	0.3	Uni ted Sta tes	oe	42 82 0.0
E0 27 03	stin	na	Ma rke ting	eci	Mal e	Asi an	49. 0	43 24 0.0	11 93 97. 0	0.0	Chi na	Bei jing	43 53 8.0
E0 21 91	Ma ria Su n	Dir ect or	Sal es	• .	Fe mal e	Asi an	25. 0	44 54 9.0	15 06 66. 0	0.2	Chi na	Ch en gd u	
E0 01 56	Ma del yn Sc ott	Sr. Ma ng er	IT	sea	Fe mal e	Ca uca sia n	ı	37 26 5.0	14 80 35. 0	0.1	Uni ted Sta tes	oe	
E0 33 49	Dyl an Chi n	ect			Mal e	Asi an	60. 0	42 89 1.0	15 88 98. 0	0.1 8	Uni ted Sta tes	Mia mi	

E0 40 32	ery	En	gin		mal		45. 0	40 96 7.0	89 65 9.0	0.0	Chi na	Bei jing	
E0 00 05	Ril ey Wa shi ngt on	ect	Sal es		mal e	Ca uca sia n	ı	39 20 1.0	17 14 87. 0	0.2	Uni ted Sta tes	oe	
E0 43 54	Ra ely nn Rio s	Vic e Pre sid ent	Sal es		Fe mal e		43. 0	42 60 3.0	25 84 98. 0	0.3 5	Uni ted Sta tes		
E0 15 78	Ant ho ny Ho ng	Sr. Ma ng er	IT	Re sea rch & De vel op me nt	Mal e	Asi an	37. 0	40 51 1.0	14 69 61. 0	0.1	Uni ted Sta tes		
E0 34 30	Le o Her rer a	Bu sin ess Par	Hu ma n Re sou rce s	Re sea rch &	Mal e	Lati no	48. 0	35 90 7.0	85 36 9.0	0.0	Bra zil	Ma na us	38 31 8.0
E0 30 58	t Wri	Te chn ical Arc hite ct			Mal e	Ca uca sia n	l _	42 16 9.0	67 48 9.0	0.0	l .	Chi cag o	

E0 47 62	Au dre y Ric har dso n		IT	nuf	Fe mal e			37	16 62 59. 0	0.1	Uni ted Sta tes	cag	
E0 11 48	Sc arl ett Ku ma r	Sy ste ms An aly st	IT	por	Fe mal e		55. 0	39 82 0.0	47 03 2.0	0.0	Uni ted Sta tes		
E0 30 94	We sle y Yo un g	Sr. An	Ma rke ting	eci	Mal e	Ca uca sia n	ı	42 63 1.0	98 42 7.0	0.0	Uni ted Sta tes		
E0 19 09	Lilli an Kh an	An aly st	Fin anc e	Sp eci alit y Pro duc ts	mal e		44. 0	40 32 9.0	47 38 7.0	0.0	Chi na	Ch en gd u	43 10 8.0
E0 43 98	Oli ver Ya ng	Dir ect or	Ma rke ting	Sp eci	Mal e	Asi an	31. 0	43 62 6.0	17 67 10. 0	0.1 5		Mia mi	
E0 25 21	Lily Ng uye n	An	Fin anc e	eci	mal e	Asi an	33. 0	40 93 6.0	95 96 0.0	0.0	Chi na	Ch en gd u	
E0 35 45	Sof ia Ch en g	e Pre	Ac cou ntin g	por		Asi an	63. 0	44 03 8.0	21 61 95. 0	0.3	Uni ted Sta tes	Mia mi	