

Certainly, here's the job posting with intentionally poor formatting to make it difficult to read:

Gr adu at e En gin eer, Tr ilo gy (Re m ot e) - \$60,000/ye ar US D

Cr os so ver · Jaipur, Ra jas tha n, In dia 1 da y ag o · Ov er 50 app lic ants

Re mot e Fu ll- tim e As so cia te

5,001-1 0,0 00 em pl oy ees · IT Se rv ic es and IT Co nsu lti ng

Sk ill s: We b Sc ra pi ng , Py th on (Pr og ra m mi ng La ng ua ge), +8 m or e

Sa ve

Sa ve Gr adu at e En gin eer, Tr ilo gy (Re m ot e) - \$60,000/ye ar US D at Cr os so ver

Sh ar e

Sh ow m or e op tio ns

Gr adu at e En gin eer, Tr ilo gy (Re m ot e) - \$60,000/ye ar US D

Cr os so ver Jaipur, Ra jas tha n, In dia Re mot e

Ea sy Ap ply

Sa ve

Sa ve Gr adu at e En gin eer, Tr ilo gy (Re m ot e) - \$60,000/ye ar US D at Cr os so ver

Sh ow m or e op tio ns

Ab out th e jo b

Cr os so ver is th e wo rld 's #1 so urc e of fu ll- tim e re m ot e jo bs. Ou r cl ie nts of fe r to p- tie r pa y fo r to p- tie r ta le nt. We 'r e re cr uit ing th is ro le fo r ou r cl ie nt, Tr ilo gy. Ha ve yo u go t wh at it ta ke s?

Ar e yo u lo ok in g to ju m pst ar t yo ur te ch ca re er an d ex pe rie nc e fir st ha nd ho w a ne w te ch no lo gy re vo lu tio ni ze s an in du st ry ? Jo in ou r AI -Fir st so ftw ar e en gin eer in g te am , wh er e yo u'll be gi ve n ti m e to tu rn yo ur se lf in to an ex pe rt on AI wh ile in co rp or at in g it in to ev er yt hi ng yo u do . Yo u' ll be co nt ri bu tin g to pi on ee rin g Ed Te ch pr oj ec ts by cr af tin g AI -po we re d so lu tio ns to en ha nc e im pa ct fu l le ar ni ng ap ps an d sh ap in g th e fu tu re of ed uc at io n. Th is ro le de m an ds co di ng pr of ici en cy , se lf- or ga ni za tio n an d pr ob le m -so lv in g sk il ls , an d, m os t im po rt an tly , a pa ss io n fo r AI.

Wh at Yo u Wi ll Be Do in g

AI Ex pe rt is e Gr ow th: M as te rin g on lin e AI cl as se s an d to pi cs re la te d to AI ag en ts , pr om pt in g te ch ni qu es , pr ac tic al us e of ch ai n of th ou gh t, fin e- tu ni ng , ve ct or da ta ba se s, an d m or e, to co nt in uo us ly de ve lo p AI pr of ici en cy .

AI De ve lo pm en t: Bu il di ng en d- to -en d au to m at ed sy st em s an d le ar ni ng ap ps th at le ve ra ge AI ex cl us iv el y, wi th no hu m an de ci si on s al lo w ed, to en ha nc e ed uc at io na l ex pe ri en ce s an d ou tc om es.

AI Kn ow le dg e Cu ra tio n: St ay in g on to p of th e la te st de ve lo pm en ts in AI by e. g. cu ra tin g th e be st X (Tw it te r) co nt en t th at pu sh es th e bo un da ri es of th e to pi c an d di se m in at in g it to th e re st of th e co m pa ny

AI Te st in g: Tr yi ng ou t th e la te st AI so lu tio ns on th e m ar ke t. Fr om GP T4 Vi si on to Am az on Co de Wh is pe re r, yo u'll be am on gs t th e fir st to in co rp or at e th em in to yo ur wo rk fl ow an d ev al ua te th ei r us ef ul ne ss

AI In fr as tr uc tu re Ev al ua tio n: Fi nd in g th e be st wa ys to ru n an d ho st AI so lu tio ns wi th in th e AW S ec os ys te m an d be yo nd

Pr ob le m De co m po si tio n: An al yz in g co m pl ex de ci si on s th at AI ca nno t (ye t) m ak e, br ea ki ng th em do wn in to de te rm in is tic de ci si on tr ee s, an d fi nd in g in no va ti ve wa ys to in vo lv e AI in th os e pr oc es se s

Ed Te ch Pr oj ec t De ve lo pm en t: Co ll ab or at in g on AI -d ri ve n pr oj ec ts su ch as st ud en t- fa ci ng ch at bo ts , AI -po we re d wr it in g ap ps , AI -le d le ar ni ng da ta an al ys is , an d m or e, to im pr ov e th e ed uc at io na l la nd sc ap e

Wh at Yo u Wo n't Be Do in g

Do in g re pe tit iv e ta sk s - no tw o pr ob le m s ar e th e sa m e

Wr it in g yo ur ow n co de - AI w ill be wr it in g 90 % of it wh il e yo u're fo cu se d on so lu tio n de si gn an d in st ru ct in g it

Ba si c Re qu ir em en ts

Gr adu at e En gin eer ke y re sp on si bi li tie s

A pa ss io n fo r an d ba si c un de rs ta

nd in g of ge ne ra ti ve AI , La rg e La ng ua ge M od el s, Pr om pt En gi ne er in g, an d th e wi de r AI ec os ys te m

Pr of ici en cy in Py th on (or ab le to be co m e pr of ici en t in

Ab le to se t up we b sc ra pi ng fo r co nt en t co ll ec tio n

Co m fo rt wo rk in g in a fa st- pa ce d en vi ro nm en t wi th hi gh st an da rd s fo r ou tp ut s

Ab le to wo rk in de pe nd en tl y , se lf- or ga ni ze , an d m ot iv at e

Co m fo rt wo rk in g in a fa st- pa ce d en vi ro nm en t wi th hi gh st an da rd s fo r ou tp ut s

Ni ce -to -h av e Re qu ir em en ts

Pr of ici en cy in HT M L/ CS S/ Ja va Sc rip t or an y ot he r Fr on te nd we b de ve lo pm en t fr am ew or k

Ab ou t Tr ilo gy

Hu nd re ds of so ftw ar e bu sin es se s ru n on th e Tr ilo gy Bu sin es s Pl at fo rm . Fo r th re e de ca de s, Tr ilo gy ha s be en kn ow n fo r 3 th in gs : Re le nt le ss ly se ek in g to p ta le nt, In no va tin g ne w te ch no lo gy , an d in cu ba tin g ne w bu sin es se s. Ou r te ch no lo gi ca l in no va tio n is sp ea rh ea de d by a pa ss io n fo r si m pl e cu st om er -fa ci ng de si gn s. Ou r in cu ba tio n of ne w bu sin es se s ra ng es fr om en ti re ly ne w m oo n- sh ot id ea s to re ar ch ite ct in g ex is tin g pr oj ec ts fo r to da y's m od er n cl ou d- ba se d st ac k. Tr ilo gy is a pl ac e wh er e yo u ca n be su rr ou nd ed wi th gr ea t pe op le , be pr ou d of do in g gr ea t wo rk , an d gr ow yo ur ca re er by le ap s an d bo un ds.

Th er e is so m uc h to co ve r fo r th is ex ci tin g ro le, an d sp ac e he re is li m ite d. Hi t th e Ap pl y bu tto n if yo u fo un d th is in te re st in g an d wa nt to le ar n m or e. We lo ok fo rw ar d to m ee tin g yo u!

W or ki ng wi th Cr os so ver

Th is is a fu ll- tim e (40 ho ur s pe r we ek), lo ng- te rm po si tio n. Th e po si tio n is im m ed ia te ly av ai la bl e an d re qu ir es en te rin g in to an in de pe nd en t co nt ra ct or ag re em en t wi th Cr os so ver . Th e co m pe ns at io n le ve l fo r th is ro le is \$30 US D/ ho ur, wh ic h eq ua te s to \$60 ,0 00 US D/ ye ar as su m in g 40 ho ur s pe r we ek an d 50 we ek s pe r ye ar . Th e pa ym en t pe ri od is we ek ly. Co ns ul t ww w. cr os so ve r. co m/ he lp -an d- fa qs fo r m or e de ta il s on th is to pi c.