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 II- 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 the world 's #1 so urc e of full-time re mot e jobs. Our clients of fer to p-tier pay for to p-tier talent. We're recruiting this role for our client, Trilogy. Have you got what it takes?

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 cont 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 I 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 If- 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 tl y, a pa ss io n fo r AI.

Wh at Yo u Wi II Be Do in g

Al Ex pert is e Grow th: M as te rin g on lin e Al cl as se s and to pi cs re la te d to Al ag en ts, prompt in g te ch ni ques, practical us e of ch ai n of th ou ght, fin e-tu ni ng, ve ct or da ta bases, and more, to cont in uo us ly de ve lo p Al proficiency.

Al 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 Al 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.

Al 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 Al 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

Al Te st in g: Tr yi ng ou t th e la te st Al 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

Al 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 Al 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 Al 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 Al 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 Al -d ri ve n pr oj ec ts su ch as st ud en t- fa ci ng ch at bo ts , Al -po we re d wr it in g ap ps , Al -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 - Al 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 tiv e 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 work in de pend en tly, self-organize, and mot 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 gu 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.

There is so much to cover for this exciting role, and space here is limited. Hit the Apply button if you found this interest in gandwant to learn more. We look forward to meeting you!

W or ki ng wi th Cr os so ver

Th is is a fu II- 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 I 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.