I'll give you a resume and three job postings. Match this resume with job postings separately and sort them from most relevant to most irrelevant. Then give me the result in tabular form, with one column being the job's rank and name, and the other column being the order of relevance.

Resume:

AFRA İLDEŞ

ildesafra@gmail.com • www.linkedin.com/in/afraildes • İzmir • 553 651 8663

Electronics and Communication Engineering B.S, I would like to have a job opportunity in a company that can respond to my desire for continuous learning, and contribute to my career and personal development, in line with my university and the various pieces of training I have received with my effort, and I would like to direct my career by benefiting from the experiences in your company.

Responsible, determined, enthusiastic, adaptable, flexible, collaborative, and innovative. Committed to continuously improving skills and processes.

Professional Proficiency in English.

Specialties and Technologies. Python, JavaScript, SQL, HTML, CSS, Machine Learning, Artificial Intelligence, Matlab, Simulink, C, Microsoft Office.

EDUCATION

Bachelor of Science (BS) in Electronics and Communication Engineering,

İzmir Institute of Technology, İzmir, 2018 – 2023 Science Class in High School,

Manisa Science High School, Manisa, 2014 – 2018

PROFESSIONAL EXPERIENCE

E.C.A VALF Sanayii A.Ş, Manisa Engineer Intern

Project realization and reporting with Arduino

 PCB design and BOM list creation

PROJECTS

Text Summarization with Natural Language Processing

Python, Jupyter Notebook, PyTorch, PyDataset, Tkinter. Brand Detection of Cars

Python, Jupyter Notebook, YOLO, PyTorch.

Information Extraction Using Natural Language Processing  Python, Google Colab, LLMs.

TRAINING & CERTIFICATIONS

Udemy, From Zero to Advanced Level Modern Javascript Lessons ES7+/ Present

BTK Akademi, Web Development with HTML5/ Certificate,2023 BTK Akademi, Learning SQL with Applications/ Certificate, 2023

BTK Akademi, Python and TensorFlow for Data Science/ Certificate, 2022 TOBB, ISO 27001 Information Security Management System / Certificate, 2022 BTK Akademi, Introduction to Information Technologies/ Certificate, 2021

Jul 2022 – Aug 2022

Job 1:

Nuna (https://www.nuna.com) | San Francisco & Remote (US only)| Full-time | ONSITE (fully-remote now) | Visa Transfer

In the US, we spend an average of over $12,500 per person each year on healthcare -- that’s almost twice what other developed countries spend. Healthcare in the US costs a staggering $4 trillion dollars per year, almost 1/5 of our Nation’s entire economy. Yet with all this resource, our healthcare outcomes are poorer than other countries, people still can’t afford their healthcare, and our healthcare providers are burnt out.

Moreover, our healthcare is systemically unequal. People of color, lower income, and LGBTQ+ have demonstrably worse healthcare outcomes, a disparity grimly highlighted by the pandemic we’re living through now where people of color are three-times more likely to die from COVID-19.

How can this be, and how can we change it?

Nuna is tackling one of the most hardest problems in healthcare underlying the negative outcomes and disparities we see: how healthcare gets paid.

Today, hospitals only get paid when they do more-- more visits, more tests, more meds, more surgeries. Hopefully this helps patients get better, but regardless, the system gets paid. In fact, doing more is the only way to stay afloat.

But -- is this really the right set of incentives? Shouldn’t everyone get rewarded not just by doing more, but by when patients actually get better? Shouldn’t everyone have access to affordable, high quality care, and shouldn’t hospitals be rewarded when they deliver this care? And shouldn’t insurance companies get rewarded when they help ALL their patients get better?

Absolutely, yes. This concept is called Value-Based Care. In fact, healthcare as a whole has been trying to move in this direction for years, but making it all reality is deeply complex -- it is after all our healthcare. Nuna’s technology platform, our software apps, our vision, and our exceptionally talented team are collectively accelerating the healthcare system’s ability to make value-based care available to everyone.

In 2022, Nuna will power over $70Bn of healthcare payments for over 6.5mn patients. We also leverage our data science and platform to direct patients to the best, culturally-matched, and accessible care providers for them. Additionally, we make it transparent and easy for both hospitals and insurers to see how they are performing in value-based care by spotlighting the patients or areas where they need to pay extra attention so that they can provide good care to all their patients and get rewarded.

Nuna is unique - we have brought together an exceptional team of over 200 people. We are the industry’s best in healthcare data, analytics, engineering, clinicians, and value based healthcare experts. We have joined forces to create a more equitable health system for everyone.

Our dreams and ambitions to change healthcare as we know it are big. If yours are too, we want to work with you.

Open positions include:

\* Tech Lead Staff Software Engineers - Backend / Full Stack

\* Sr Product Designer

Jobs Board: https://bit.ly/nuna-jobs

Frontend: React, Typescript

Backend: Django, Python

Cloud: AWS

Questions? Email: [recruiting+hn@nuna.com](mailto:recruiting+hn@nuna.com)

Job 2:

Clockwise | https://getclockwise.com | REMOTE first, office in San Francisco, California | Series C w. $76M+ in funding from Bain, Coatue, Greylock, Accel, Atlassian, Slack Fund, and other blue-chip investors.| US Work Authorization Required Clockwise optimizes your team’s calendars to create more time in everyone’s day.

Using AI, Clockwise creates space in our schedules to be present when we’re collaborating and focused when we’re working alone.

We call it a time orchestration platform, the modern way to bring schedules together in harmony at the organizational level.

Want to learn more about the challenges we're solving? Check out our Fall Product Showcase recording: https://www.getclockwise.com/events/fall-product-showcase

Open Roles:

\* Senior Backend Engineer (Web applications) \* Senior Backend Engineer (Growth Engineering)

Clockwise is looking to hire a Back End Engineer to join our Growth & Monetization engineering squad. We value engineers who build for the end user, and are passionate about enabling our business to accelerate and scale. This role will be primarily focused on supporting the backend aspects of our experimentation strategy, which includes web based growth experiments, A/B tests and new feature rollouts. You will participate in engineering growth efforts within a squad in partnership with other engineers, a PM and a designer. We're a humble, fast-moving, and fun team building a consumer-centric culture with empathy, authenticity, focus, drive, curiosity, and enthusiasm.

Apply here: https://www.getclockwise.com/careers

If you're having trouble managing your work time, get started using Clockwise for free at: http://bit.ly/getclockwise

"Is Clockwise Worth the Hype?" (https://www.getclockwise.com/blog/worth-the-hype)

Let's help the world make time for what matters! We look forward to hearing from you!

Pay Transparency Salary range: $160,000 - $230,000

The final salary offered to a candidate may be higher or lower dependent upon several factors including, but not limited to, market rate, the qualified pool of candidates, internal compensation, candidate experience, interview performance, references, and budgetary constraints.

Ctrl F keywords: Java, Python, Kubernetes, AWS, Jenkins, Terraform, Postgres, Kafka, Redis, Tensorflow, Docker, DevOps, Backend, Growth, Monetization, Software

Job 3:

sovity GmbH | Dortmund, Germany | Full-time Employees / Part-time Students | HYBRID (1/5 days) | Software Developer / Full-Stack Web Developer / UI Developer / Cloud Infrastructure Engineer | https://sovity.de/career

We are sovity, a start-up with 12 employees, located at the "Technolgiepark" in Dortmund (close to Dortmund University) founded to provide data-space technology. Due to our new investor, we are growing our team further (we raised a seven-digit amount).

Our mission: With our SaaS solution we connect companies in data ecosystems of data spaces, enabling them to develop new business models, use cases and innovative products. The technologies around data spaces are developed with our customers and partners, who scale up to international and EU-wide level. As sovity we are participating in the race to adopt and set standards, frameworks and opportunities related to data-space products.

Do you enjoy using new technologies? 100% GitHub, open source development, full CI/CD pipelines, JVM-based languages, Typescript, OpenAPI, Grafana, Docker, K8s, Terraform, cloud-based development are the things we use every day.

We are looking for you!

- Software Developer(\*): https://sovity.de/senior-software-developer-w-m-d

- Frontend Developer(\*): https://sovity.de/web-frontend-developer-w-m-d

- Cloud Infrastructure Engineer(\*): https://sovity.de/cloud-engineer-architect-w-m-d/

- Student Software Developer: https://sovity.de/student-software-developer-cloud-technolog...

- Student Frontend Developer: https://sovity.de/student-web-frontend-developer-w-m-d

- Sales & Marketing Manager: https://sovity.de/sales-und-marketing-manager/

- Product Manager: https://sovity.de/produkt-manager/

- Digital Consultant(\*): https://sovity.de/digital-consultant/

\* Full-time, also entry-level

Your exact role isn't in the above list? Feel free to apply, we might need you anyway.

We are looking forward to your applications! Applications via https://www.linkedin.com/in/sebastianopriel or <https://sovity.de/career>.