As a web developer, you will play a key role in creating new backend technologies (distributed processing on GPUs/CPUs, API integrations), interfaces and audio visualizations (JS, Web Audio API) of auphonic.com. Take care of feature development from concept to production in collaboration with our team and look into your own ideas on how to improve and scale our existing services. You will work on distributed Linux servers with Python/Django as main backend and plain HTML/CSS/JS as main frontend technologies.

About Auphonic:
Auphonic develops intelligent audio algorithms using a combination of AI and signal processing to create an automatic audio post production web service - an audio autopilot for podcasts, broadcasters, radio, movies, audiobooks, lecture recordings, and more. Hundreds of thousands rely on our services and algorithms, which keep adapting to new data every day. For more details, please see: https://auphonic.com

Your ideal profile:
• Working experience as web developer
• Excellent software development skills: Python (Django, numpy, pytorch, etc.), Linux/Bash, git
• Interest in podcasts and audio engineering
• Experience in writing and testing modern JavaScript/HTML5/CSS and VueJS/Tailwind (or similar)
• Passion for clean and maintainable code with detailed documentation
• Good sense for usability and design
• Relevant degree from a university or equivalent experience

We offer:
• Part-time (≥ 25h/week) or full-time (38.5h/week) employment
• € 55.000 gross per year or more (for senior, full-time), depending on your qualifications and experience
• Work in our office in the center of Graz, home office possible
• Flexible time management for a healthy work-life balance (no all-in contracts, no overtime)

We encourage you to apply for this position (or an equivalent junior position) even if you’re still developing some of these skills!

How to apply:
Please send your CV and links to some of your past projects to job@auphonic.com or apply at https://auphonic.com/jobs.