

About Turing

Based in Palo Alto, California, Turing is the world's first AI-powered tech services company. It has reimagined tech services from the ground up with AI by offering AI-vetted and matched talent, AI-accelerated development, and access to AI transformation experts who have built many of the most iconic Silicon Valley companies.

Founded in 2018, the company has experienced tremendous growth with three million global developers on its Talent Cloud and 900+ clients. Turing has received numerous awards, including Forbes's 2022 "One of America's Best Startup Employers," being ranked #1 in The Information's 2021 Annual List of Most Promising B2B Companies and Fast Company's "Annual List of the World's Most Innovative Companies."

The company's leadership team comprises both AI technologists from leading organizations including Meta, Google, Microsoft, Apple, Amazon, Twitter, Stanford, Caltech, MIT as well as tech consulting veterans from Accenture, Cognizant, Capgemini, McKinsey, Bain, and more.

About the Role

We are actively seeking talented developers proficient in Python & Javascript/Typescript to join our ambitious team dedicated to pushing the frontiers of AI technology. This opportunity is tailored for professionals who thrive on developing innovative solutions and aspire to be at the forefront of AI advancements. You will work with different companies in the US who are looking to develop cutting-edge commercial and research AI solutions.

Job Responsibilities:

- Write readable, reusable, and maintainable code for high-quality software development.
- Participate in code reviews to ensure adherence to standards for code quality and best practices.
- Develop web applications using modular architectures with a focus on scalability, readability, and security.
- Utilize Python and JavaScript/TypeScript to create robust and efficient backend and frontend solutions.
- Collaborate with cross-functional teams to deliver innovative features and solutions.
- Leverage Docker for containerization to ensure smooth development and deployment workflows.

Job Requirements:

- Write readable, reusable, and maintainable code
- Participate in code reviews to ensure that the standards for code quality are met
- Demonstrate your proficiency with your Python and Javascript/Typescript, while covering all bases
- Provide clear, clean, well-organized, correct, and clearly annotated/classifiable code in the responses

- Bachelor's/Master's degree in Engineering, Computer Science (or equivalent experience)
- At least 5+ years of relevant experience full stack engineer
- Demonstrable experience with developing web apps using modular development and scalable architectures as well as a strong focus on code readability and security/stability (i.e. testing).
- Proficiency with the syntax and conventions of Python and JS/TS (Javascript/Typescript)
- Extensive experience working with JavaScript or TypeScript & Python
- Solid understanding of JavaScript ES6 and either Node.js or React or Nest JS
- Nice to have some prior software Quality Assurance, Test Planning experience & test driven development
- Excellent spoken and written English communication skills
- Mandatory knowledge of Docker is required.
- Nice to have some LLM experience with prompting in ChatGPT and other llms.

Search Guidance

Location: Open

Exclude Location: OFAC Restricted Countries

Max Budget: \$15-22/H

This information is only for partners, so never disclose it with candidates. Turing will always take the final rate decision with candidates adjusting it accordingly to the candidate experience.

Mandatory Skills: Python: 5, JavaScript: 5, Typescript: 5, Docker, React, Node.js, Nest.js

Total Years Of exp: 5+ years experience mandatory

Opportunity: Full-time, 4 - 5 hours (PST overlap)

Notice Period: 2 weeks only

Engagement length: 6-12-months

No Of Open Positions: 70

Interview Process - BR

Domain : Full-Stack Development

Role : [Partner] Python, ReactJS & NodeJS Developer (Full-Stack)

Process To Know for Partners:

1. Partners share dev profiles via the Agency Portal with all relevant details.
2. Partners should ensure all the required skills are updated with the latest project in a consistent format.
3. Contractor Partners must ensure the submitted candidates fill out the [interest check form](#).

4. Subcontractor Partners need to ensure the submitted candidates fill out the [interest check form](#).
5. Candidates will be reviewed based on the information provided by partners.
6. Interview Process- approved developers will be scheduled for TI.