



Policy in Practice

Junior Full Stack Developer

Location: Westminster, London
Role: Full time, Monday to Friday
Closing date: Friday 31 August at 17:00
Start date: As soon as possible
Salary: £22,000 to £30,000, commensurate with experience and sector

About Policy in Practice

Policy in Practice is an award-winning socially focused software and analytics company.

We are experiencing rapid ongoing demand for our services and we are hiring a **Junior Full Stack Developer** to work alongside our growing team. The role offers the opportunity to have a high degree of influence over our product development, working closely with senior developers and analysts within the existing team.

Government policy is complicated, confusing and ever changing. This makes the welfare system difficult to understand, communicate and administer.

We simplify the welfare system for individuals and organisations. We help people understand how government policy affects them so that they can make decisions. Local authorities use our analytics to see how individual households are affected by the combination of national and local policy changes, now and in the future. Our tech engine models how the policies of four government departments affect thousands of families on low incomes. We use a scientific approach to data visualisation to drill down to individual households, track the effectiveness of support and help people to take control.

We have so far supported over 75 local authorities, housing associations and work and health organisations to improve the future for many people across the country. We are able to track the living standards of over one million households, 1 in 8 of everyone using the welfare system, via anonymised data sets. We were founded by one of the architects of Universal Credit and our analysis has been widely covered in national press and media.

Our mission is to reduce poverty which we do through our:

- [Benefit and Budgeting Calculator](#), which provides personal budgeting support and helps people to grow their financial resilience without needing to be an expert in the welfare system
- [Low Income Family Tracker Dashboard](#), which helps councils target resources more accurately, spend money more effectively and meet their statutory obligations



About the role

Policy in Practice is hiring a **Junior Full Stack Developer** to work alongside our growing team.

You will support and help build the technology on which our analytics and insights are built. Working for a senior full stack developer, you will develop our tools, as well as inform and contribute to the architecture and future vision of our technology stack.

Your work at Policy in Practice will mean you will be at the forefront of technology in the government space. We are creating new approaches to the formation and implementation of policy by putting the individual first using data.

The technologies we use include:

- Javascript
- AngularIO
- SQL / Postgres
- STATA / R / Python
- Node.js
- AWS / Azure
- Tableau
- HTML / CSS / Wordpress

This will be a challenging role. To support this vision will require all of your energy, abilities and ambition. You will be keen to develop your skills across the full-stack and excited to get up to speed with new technologies. You will be hands-on, unafraid of getting stuck in and focused on great results.

Your day to day activities will encompass anything and everything that's required to build great tech: architecture, engineering, a customer focus, and of course, heads-down coding.

You may bring some experience, perhaps in a start-up, tech firm or consultancy. And you will definitely bring a thirst for learning, a love for technology and a deep desire to solve real problems for some of the most vulnerable in our society.

The position is offered as a full time permanent contract.



The ideal candidate

- **Technology:** You are passionate about technology and how it can be used to address social challenges. You have some knowledge across the full stack, including both data-store, server management and software engine architecture. You have some knowledge of the following: JavaScript, Node.JS, database development with PostgreSQL, AngularIO.
- **Technical problem solving:** You're able to comprehend a situation, structure the challenge and formulate clear, logical solutions. You will have a test-driven mindset and endeavour to assemble the right combination of technologies and processes that address the problems you face, without compromise to a favoured product or service.
- **Data Science:** You have an understanding of some data science methodologies and a thirst to learn the ways in which data can be used most effectively and reliably. You are excited by supporting analysts in the team to work on impact rather than process.
- **Written and verbal communications:** You are a good communicator and can author clear and succinct plans.
- **Team-working:** You work effectively alongside colleagues and are enthused by the prospect of common ambition and shared success. You will not be afraid of contributing in any way required that assists the team and your learning and development.
- **Academics:** You probably have a strong degree in either Computer Science or another quantitative field. However, the right person with the right experience and capability set will not be ignored.

How to apply

Please send your CV with a short covering letter or video that clearly outlines your qualifications, suitability and interest in the post to admin@policyinpractice.co.uk by Friday 31 August at 17:00.