

# Revolutionizing Healthcare with AI

## About phamax

phamax is a specialized research, consulting, and technology firm in healthcare, based out of Zug, Switzerland. We empower healthcare organizations to attain a better user experience with business analytics and technology solutions.

Delivering all aspects of commercial, scientific, and digital analytics services across the world, our business support wing aims to empower customers by focusing on rather important tasks by being their “Wingman”. On the other hand, our technology wing enables users with conversational AI, Ariya, to bring ground-breaking changes to the industry.

Ariya eliminates the need to lean on tools and colleagues for manual searches, handling the mundane data-oriented tasks, freeing up the users to concentrate on important tasks and work efficiently.

## We stand for

- **Domain expertise:** All our team members have work experience in the healthcare industry (industry and consulting space), which is our sole area of focus.
- **People:** The core team at phamax consists of highly skilled physicians, experts in sales, marketing, and data analytics, and has worked with five of the top ten pharmaceutical companies in the world
- **Project management:** Our project management principles ensure flawless execution and transparent and continuous cooperation with all stakeholders throughout the project lifecycle

Apart from the developed markets, we have specialized on the issues our clients face in the emerging markets, namely Central Eastern Europe, Middle East/Gulf region, North Africa, Sub-Sahara and Asia-Pacific.



## Designation: Technical Intern

As a Full stack engineer internship position at phamax is all about challenge. We are looking for a highly motivated full-stack intern who wants to help us drive a resilient and complex product using a state-of-the-art tech stack (javascript + python+ cloud tech), maximizing the product's impact on our customers. Our technical product is a top priority objective for phamax. And hence we wish to scale fast and we ship only high-quality code.

### What are you responsible for?

- You will be responsible to create features for the AI application based on the requirement given to you using the required tech stack.
- Help develop the backend using NodeJS + Python and frontend using React.js / Angular
- You will also be involved in developing PoCs
- Help and learn to write clean, tested and maintainable code, allowing a rapid iteration of the product
- Efficiently and rapidly deploy high-quality code to deliver impact for our clients Communicate with the product and pharma domain teams to define the best features, and influence the outcome of our product

**Expectations:** Learn the coding and organizational best practices and become completely independent at the end (Most likely halfway through) of the internship is what we expect.

### Requirements:

- Good knowledge about fundamentals of Computer Science
- Flair for Machine learning
- Experience / understanding in Node.js and Python. ML/DL/NLP libraries is a bonus
- Understanding, experience or training in SQL databases, frontend framework - React.js and Angular
- Good communication skills and ability to communicate with non-technical stakeholders (product owners, UX designers, pharma domain experts, marketing managers, etc.)
- Fast learner



### Job Description



### Desired Profile

#### Desired skills:

- Excellent communication and time management skills



### Experience

Excellent communication and time management skills



### Industry Type

Pharma consulting /KPO/ Pharma analytics



### Education

Professional degree / master's degree in computer science engineer/ data science or any other equivalent degree



### Location

Bangalore, Remote working option available during pandemic

## Work as a lifestyle



Share resume at [careers@phamax.ch](mailto:careers@phamax.ch)

**Corporate Office :** Bahnhofstrasse 29, 6300 Zug, Switzerland

**India Office :** WeWork Galaxy 43, Residency Rd, Shanthala Nagar, Ashok Nagar, Bengaluru, Karnataka - 560 025, India

