Field: Science and Technology

Name: Jana Care

Location: Bangalore, India

Name of Position: Software Engineer Intern

Brief Description of the Organization:

Jana Care (www.janacare.com) is a Harvard-MIT spin-off that is building digital therapy programs for managing Diabetes and Pre-Diabetes in emerging markets. Our programs integrate mobile diagnostics, clinical decision support tools with a lifestyle coaching curriculum based off the landmark Diabetes Prevention Program (DPP). In simple words, we are turning your mobile phone into a personal diagnostic lab and a 24/7 diabetes educator to support daily diabetes management.

Internship Position:

We are looking for motivated interns to work with our Bangalore team. You will be directly responsible for building parts of state-of-art mobile and web software applications, such as: -Designing a mobile web version of our platform for low-cost phones (Software Engineer - focus on front-end web development) -Expanding on our data analysis algorithms that combine lifestyle and medical data to customize our programs to each individual patient (Software Engineer - focus on data analytics, artificial intelligence and web development) -Designing and implementing new features in our mobile applications (focus on mobile development in Android and/or iOS)

Qualifications:

Undergraduates and Graduate students. We will expect some basic knowledge in the area of focus, but are also open for interns learning these skills while working with us. This posting focus on computer science and electrical engineering students.

To Apply:

Please send resume and cover letter to Michal Depa, mdepa@janacare.com. Skype interviews will be conducted.

Budgeting for this internship:

Accomodation, \$250/month

Food, \$10/day

Please note that SAI traditionally does not allow its grant funds to be used for program fees but some of the costs (mobile phone, sim card, accommodation, transportation) can be covered by a SAI grant.

Assistance:

This internship can offer assistance in finding housing.

Contact

Michal Depa, mdepa@janacare.com