

WECooP

WEARABLE EXPERTS COLLABORATION PLATFORM (WECoop) INTERNSHIPS 2017

WHAT IS WECOOP

To stay in pace with the wearable applications in the areas of sports and rehabilitation, we @ Inovatink have set up the Wearable Experts Collaboration Platform (WECooP). This platform brings together developers, students, application experts and researchers to work alongside on exciting projects.

THE INTERNSHIP

We are looking for motivated short and long term interns. As an intern at WECooP you will work on application of wearables in sports and rehabilitation. We expect you to;

- Plan and initialize the project.
- · Execute on time.
- Document the work.
- Write a short and fun blog post on Medium about

your project.

During your internship, you will be assisted by professionals that have in-depth knowledge about the topic of your project so you will have chance to learn and deliver the meaningful result.

Here is the list of open positions, if you like any of them contact us at hello@inovatink.com

The Embedded Guy

If you want to learn about or you are experienced in development with Arduino, Raspberry Pi, Bluetooth Smart, motion sensors and pulse oximeters, this is the right opportunity for you. Join us and breathe life into things.

The Data Guy

We have collected gigabytes of data from the wearable devices. If you are into machine learning, number crunching, visualization for Big Data and data science in general, come and let's talk.

The Hardware Guy

As hardware developer, you will deal with making of prototypes for variety of wearables. We have in mind augmented shirts, shorts, armbands, belts and gloves. If you are into electronics, design, experimenting, prototyping and making, come, it's going to be fun.

The Web/Mobile Guy

As the web/mobile guy you will design web and mobile interfaces for innovative wearable devices. A little bit of HTML, CSS and JavaScript wouldn't be bad. We are sure you will like this opportunity because it's unique.

PARTNERS

Inovatink, 8Bitiz, Güler Legacy, Sabanci University, University of Sarajevo, Bibi, Istanbul Technical University



