

Zenniz is developing the world's first tennis tracking solution for amateur tennis players and tennis centers. Tennis is a ten billion USD business annually but tracking solutions for amateur players do not exist. The Zenniz solution provides automated refereeing during a tennis match and extensive game analysis features after the match. Our product enables tennis players to analyze and visualize data from the matches and training sessions, and share important results with their friends in an online community.

Our product has attracted a great amount of interest internationally, from Japan to Europe to US. With the help of tennis ace Jarkko Nieminen, we are continuing our international marketing efforts while at the same time starting deliveries to our first customers.

Trainee

We are now looking for a trainee to join our team. You will be responsible for the collection of a reference database for tennis match data. The reference database contains manually verified game data that is used in the development of efficient algorithms for signal detection, identification and classification, to improve the performance of the tennis tracking system. The work includes recording of tennis matches in different locations and analysis and labelling of the signal data with a tool developed for this purpose.

The trainee position is suitable for a student in the field of technology or science. The responsibilities and the weekly working time can be adjusted, and students in the early phase of their studies are also encouraged to apply. Most importantly, the work requires a meticulous attitude and careful attention to detail, so that the created database can be relied upon. Basic skills in programming and the Matlab language are a plus.

We hope that you have the passion and dedication to raise the whole sport of tennis to the next level. There are 100 million tennis players in the world, to whom we are creating a novel solution. With us, you have the chance to build something with a global impact. If you think you have the required skills and attributes to join our team, we'd like to hear from you!

Apply

Applications can be submitted to <u>recruit@zenniz.com</u> by 31.12.2015. Interviews and the actual work will take place in Espoo. We are located in Spektri Business Park close to Otaniemi. For further information, please contact Juha Toivanen (<u>juha.toivanen@zenniz.com</u>, +358 40 734 5478).

