

## Synergy GFS Internship „Mobile Development “

Synergy Global Financial Solutions is a company focused on providing integrated solutions to banks and financial institutions. The company is a partner of Oracle Financial Services and Software.

This year the company will collaborate with Faculty of Mathematics and Informatics of Sofia University for an internship program with focus on **Mobile technologies and Mobile Development (Android & iOS)**. The internship program is with **4 weeks** duration, starting on **1<sup>st</sup> of August**. The program requires onsite presence at our company facilities and does not include online version.

During the internship program, the interns will gain experience in the fintech industry. They will have the chance to work on real projects with various technologies in the mobile development spectrum. This is a perfect opportunity to complete successfully a project within a team.

We're looking for:

- **3<sup>rd</sup> year or higher** students in the fields of Informatics and Software Engineering. Students with other IT majors are welcomed as well to apply;
- English proficiency;
- Strong interest in Mobile Development;

You'll benefit:

- Knowledge in mobile development technologies;
- Opportunity to see full development lifecycle of an application;
- Ongoing mentorship and support;
- Dedicated appliances e.g. MacBook, iPhone
- Receiving a Recommendation Letter describing the technologies used and the assignments performed as well as the capability of the student to cope with complicated tasks within a limited timeframe;
- Opportunity for a permanent job

If you are interested in having your internship with Synergy, please send your CV with detailed description of your university/personal projects and short motivation letter on why you would like to be an intern at Synergy, to [stanimira.dimova@synergygfs.com](mailto:stanimira.dimova@synergygfs.com) not later than **25<sup>th</sup> of July 2021**.

Note that we have **limited number of places available** and we will be contacting only selected number of students.