What's new?

The CHAISE partners have worked hard the last six months to provide you with new, brand new insights on the state of play of the blockchain labour market and the blockchain skills.

"Europe’s Most Needed Software Roles" report — a research-based, market-oriented overview exploring the current (and future) needs for software skills.

The CHAISE partners have concluded a Blockchain labour market analysis and skills intelligence gathering study on the state of play of the blockchain labour market and the blockchain skills. The study presents the CHAISE findings on the characteristics and educational profile of blockchain professionals and focuses on the skills required by employers, and provides an outlook on future developments of the blockchain skills.

On the verge of the New Year, I am delighted to share with you the 2nd CHAISE newsletter. The second semester of the project was very productive, with the CHAISE partnership reaching its first year objectives and milestones. The partnership concluded a Blockchain labour market analysis and skills intelligence gathering study on the state of play of the blockchain labour market and the blockchain skills. The study presents the CHAISE findings on the characteristics and educational profile of blockchain professionals and focuses on the skills required by employers, and provides an outlook on future developments of the blockchain skills.

The coordinator's foreword

Prof. Parisa Ghodous tells us what the CHAISE project has been launched with the aim of forecasting the demand and supply of Blockchain Professionals on the basis of macro-economic data, which will provide a comprehensive documentation of the existing demand and supply of Blockchain skills and future skill requirements in the EU. The project has forecasted the current demand and supply of Blockchain Professionals and has concluded trends in the demand and supply of Blockchain Skills.

What do we currently know about Blockchain Professionals?

The above will provide the informed basis for the formulation of a European Skills Strategy (November 2021) which will be a key policy document in the formulation of an EU-wide Skills Agenda (2022-2027). The strategy and a blockchain curriculum tailored to EU policymakers and future blockchain curricula.

CHAISE newsletter

The CHAISE partners have worked hard the last six months to provide you with new, brand new insights on the state of play of the blockchain labour market and the blockchain skills.

"Europe’s Most Needed Software Roles" report — a research-based, market-oriented overview exploring the current (and future) needs for software skills.

The CHAISE partners have concluded a Blockchain labour market analysis and skills intelligence gathering study on the state of play of the blockchain labour market and the blockchain skills. The study presents the CHAISE findings on the characteristics and educational profile of blockchain professionals and focuses on the skills required by employers, and provides an outlook on future developments of the blockchain skills.

On the verge of the New Year, I am delighted to share with you the 2nd CHAISE newsletter. The second semester of the project was very productive, with the CHAISE partnership reaching its first year objectives and milestones. The partnership concluded a Blockchain labour market analysis and skills intelligence gathering study on the state of play of the blockchain labour market and the blockchain skills. The study presents the CHAISE findings on the characteristics and educational profile of blockchain professionals and focuses on the skills required by employers, and provides an outlook on future developments of the blockchain skills.

The coordinator's foreword

Prof. Parisa Ghodous tells us what the CHAISE project has been launched with the aim of forecasting the demand and supply of Blockchain Professionals on the basis of macro-economic data, which will provide a comprehensive documentation of the existing demand and supply of Blockchain skills and future skill requirements in the EU. The project has forecasted the current demand and supply of Blockchain Professionals and has concluded trends in the demand and supply of Blockchain Skills.

What do we currently know about Blockchain Professionals?

The above will provide the informed basis for the formulation of a European Skills Strategy (November 2021) which will be a key policy document in the formulation of an EU-wide Skills Agenda (2022-2027). The strategy and a blockchain curriculum tailored to EU policymakers and future blockchain curricula.

CHAISE newsletter

The CHAISE partners have worked hard the last six months to provide you with new, brand new insights on the state of play of the blockchain labour market and the blockchain skills.

"Europe’s Most Needed Software Roles" report — a research-based, market-oriented overview exploring the current (and future) needs for software skills.

The CHAISE partners have concluded a Blockchain labour market analysis and skills intelligence gathering study on the state of play of the blockchain labour market and the blockchain skills. The study presents the CHAISE findings on the characteristics and educational profile of blockchain professionals and focuses on the skills required by employers, and provides an outlook on future developments of the blockchain skills.

On the verge of the New Year, I am delighted to share with you the 2nd CHAISE newsletter. The second semester of the project was very productive, with the CHAISE partnership reaching its first year objectives and milestones. The partnership concluded a Blockchain labour market analysis and skills intelligence gathering study on the state of play of the blockchain labour market and the blockchain skills. The study presents the CHAISE findings on the characteristics and educational profile of blockchain professionals and focuses on the skills required by employers, and provides an outlook on future developments of the blockchain skills.

The coordinator's foreword

Prof. Parisa Ghodous tells us what the CHAISE project has been launched with the aim of forecasting the demand and supply of Blockchain Professionals on the basis of macro-economic data, which will provide a comprehensive documentation of the existing demand and supply of Blockchain skills and future skill requirements in the EU. The project has forecasted the current demand and supply of Blockchain Professionals and has concluded trends in the demand and supply of Blockchain Skills.

What do we currently know about Blockchain Professionals?

The above will provide the informed basis for the formulation of a European Skills Strategy (November 2021) which will be a key policy document in the formulation of an EU-wide Skills Agenda (2022-2027). The strategy and a blockchain curriculum tailored to EU policymakers and future blockchain curricula.