Certainly! **RustRover** is a standalone **Rust IDE** developed by JetBrains, designed to enhance Rust development with features like code completion, on-the-fly analysis, and smart refactorings. [It aims to simplify the Rust coding experience and boost productivity1](https://www.jetbrains.com/rust/).

Here are **five free resources** where you can learn more about Rust and RustRover:

1. [**RustRover Official Documentation**](https://www.jetbrains.com/help/rust/quick-start-guide-rustrover.html): Get started with RustRover using this comprehensive guide that covers workspace setup, features, and common tasks[2](https://www.jetbrains.com/help/rust/quick-start-guide-rustrover.html).
2. [**RustRover Installation Guide**](https://www.jetbrains.com/help/rust/installation-guide.html): Learn how to install RustRover and set up your development environment[3](https://www.jetbrains.com/help/rust/installation-guide.html).
3. [**RustRover Blog**](https://blog.jetbrains.com/rust/2023/02/21/learn-rust-with-jetbrains-ides/): Explore educational courses available via JetBrains IDEs, including RustRover, to learn Rust and other programming languages for free[4](https://blog.jetbrains.com/rust/2023/02/21/learn-rust-with-jetbrains-ides/).
4. [**Class Central: Best Free Rust Courses**](https://www.classcentral.com/report/best-rust-courses/): Discover a curated list of free Rust courses to help you write memory-safe code[5](https://www.classcentral.com/report/best-rust-courses/).
5. [**JetBrains Academy**](https://www.jetbrains.com/rust/nextversion/): While not specific to RustRover, JetBrains Academy offers Rust courses and projects to enhance your Rust skills[6](https://www.jetbrains.com.cn/en-us/rust/nextversion/).

Happy learning! 🚀🦀