

Interviewee: [REDACTED]
Analysis and development of systems (technician)

JS experience: 2 years

Other languages: Java, PHP

Mainly maintains components, seldom builds new components.

JS Pros: [REDACTED] Flexibility due to a weak typing system. Easy to learn. Easier to debug JS code.

JS Cons: Weak typing can also be a downfall. Developers may not notice a mistake until runtime. It has less resources, in comparison to Java, for instance (e.g., ready-to-use functions to traverse lists and arrays).

Do you think JS leads to hard-to-understand code? No. It depends on the person who is programming. It allows a lot of freedom to the person who is programming.

Any JS construct that can be particularly difficult to understand? No. Mentions using CKEDITOR, but this is not relevant to our research.

Atom	Preferred version
Arithmetic as Logic	Without atom
Assignment as Value	Without atom
Automatic Semicolon Insertion	Without atom
Comma Operator	Without atom
Ternary operator	With atom
Implicit predicate	With atom
Logic as Control Flow	With atom
Omitted Curly Braces and Indentation	Without atom
Post Increment	With atom
Pre Increment	With atom

Any relevant remarks about JS? == and === can be confusing. findOne().