

Interviewee: [REDACTED]

Undergraduate [REDACTED]

Studying professionally at the moment. Previously Neoway as full stack developer

JS experience: 3 years

Other languages: C, Python, Ruby

Builds new and maintains components.

JS Pros: Easy to learn, and not so full of details like C. More flexible. [REDACTED]
[REDACTED]

JS Cons: None she can think of.

Do you think JS leads to hard-to-understand code? She thinks there is always an easy way and a hard way to do things, and in JS it is not different. This depends more on the developer.

Any JS construct that can be particularly difficult to understand? In the beginning, she struggled with Regular Expressions treatment in JS.

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

*But she tends to use Side A when coding.

Any relevant remarks about JS? No complicated constructs that she thinks of right now.