Interfaces vs Types

In TypeScript, interfaces and type aliases can be used interchangeably.

Both can be used to describe the shape of an object:

Interface

```
interface Person {
  name: string;
}

let person: Person = {
  name: 'Mosh',
};

Type

type Person = {
  name: string;
};

let person: Person = {
  name: 'Mosh',
};
```

A class can also implement an interface or a type alias:

```
class MyCalendar extends MyInterface {}
class MyCalendar extends MyType {}
```

It's more conventional to use an interface in front of the **extends** keyword, though.