* AWS
  + Route53
  + Fargate
  + EC2
  + S3
  + CloudWatch
  + EKS (Kubernetes)
  + ECS (Elastic Container Service)
  + ECR (Elastic Container Registry)
  + CloudWatch
  + CloudFront
  + RDS
  + ELB
  + Lambda
  + API Gateway
* Docker
* Kubernetes
* nginx
* PHP7
* MySQL
* Node.js
* JS ES6-ES14
* Vue.js (SFC vs Composition API)
* React
* React Native
* SCSS/SASS/LESS
* Rest APIs
* Stripe, Braintree/Paypal
* CRMs / Email Marketing (ActiveCampaign, Mailchimp, Mailgun, Amazon)
* Gatsby
* Ghost
* Wordpress
* Typescript
* SVG specification
* GIT
* Github/gitlab CI/CD
* Jira
* Agile / Scrum
* Phabricator
* Templating engines (Twig, Smarty)
* Automated Testing (Cypress)
* Memcached / Redis
* Laravel
* ORM

**Possible Questions:**

* Name 2-3 newest JS features (ES7+)
* Explain what ORM is
* Explain CJS, AMD, UMD, and ESM in Javascript & their differences
  + *ESM is the best module format thanks to its simple syntax, async nature, and tree-shakeability*
  + *UMD works everywhere and usually used as a fallback in case ESM does not work*
  + *CJS is synchronous and good for back-end*
  + *AMD is asynchronous and good for front-end*

**CJS:**

| //importing  const doSomething = require('./doSomething.js');   //exporting module.exports = function doSomething(n) {  // do something } |
| --- |

**AMD:**

| define(function (require) {  var dep1 = require('dep1'),  dep2 = require('dep2');  return function () {}; }); require('...'); |
| --- |

**UMD:**

| (function (root, factory) {  if (typeof define === "function" && define.amd) {  define(["jquery", "underscore"], factory);  } else if (typeof exports === "object") {  module.exports = factory(require("jquery"), require("underscore"));  } else {  root.Requester = factory(root.$, root.\_);  } }(this, function ($, \_) {  // this is where I defined my module implementation   var Requester = { // ... };   return Requester; })); |
| --- |