# Full-stack Web Development Aaron Zhang

# **Full Stack Web Development**



#### fullstack roadmap

<div class="columns"> <div>

# **Front-end**

- HTML + CSS + JS
- UI/UX
- Accessibility
- Browser
- DOM manipulation

• ...

Rank	Job Title	Mean Annual Salary (Above 2021 Nat'l Avg: \$58,260 or higher)	Jobs Per 1M, Period ending 2023-01-01	% change in job share, Period ending 2020-01-01 vs Period ending 2023-01-01	% containing remote + hybrid phrases, Period ending 2023-01-01
1	full stack developer	129,637	1,398	56	51
2	data engineer	135,260	879	80	44
3	cloud engineer	133,114	678	65	42
4	psychiatric nurse	109,739	537	45	18
5	senior product manager	147,135	532	44	45
6	back end developer	148,827	429	81	60
7	site reliability engineer	153,134	377	121	55
8	machine learning engineer	153,252	246	53	37
9 10	psychiatric mental health nurse practitioner product designer	134,011 121,363	230 213	180	20 48

# **Training Overview**

- Instructors: Aaron Zhang & Alex Chen (Thursday TA Seession)
- Content & Schedule
- Assignments & Quiz
  - Every Thursday Quiz
  - Leetcode ~150 problems solved before the end of the training
- Projects
  - two group projects
- PingCAP



#### **Advanced Certifications**



#### PingCAP Certified TiDB Associate Database Administrator

Certify your knowledge of deploying, managing, and operating workloads on TiDB and TiDB Cloud.



#### **PingCAP Certified TiDB SQL Developer**

Certify your ability to write and deploy applications on TiDB and TiDB Cloud.



#### PingCAP Certified TiDB Professional Database Administrator

Certify your possession of the full skill set required to perform day to day administration of the TiDB and TiDB Cloud.

# **Assessment & Grading**

- 30% Quiz
- 35% Project 1
- 35% Project 2
  - Live demo (advanced to marketing)
  - Recording demo
  - Peer reviews

# How to succeed in this training

- Be curious
- Be proactive
- Be persistent
- Be collaborative
- Be cautious about AI coding assistants

# Preparation prior to courses

set up the development environment

- Browser: **Chrome** / Firefox / Safari
- Code editor / IDE: Visual Studio Code, WebStorm
- Git / GitHub
- Set up Node.js env (optional for now)
- Al coding assistant: Copilot

# What is Javascript

- a programming language
- a scripting language
- a dynamic language
- a weakly typed language
- a prototype-based language
- a multi-paradigm language
- a single-threaded language

•••

```
const pluckDeep = (key) => (obj) =>
  key.split('.').reduce((accum, key) => accum[key], obj)
const compose =
  (...fns) =>
  (res) =>
    fns.reduce((accum, next) => next(accum), res)
const unfold = (f, seed) => {
  const go = (f, seed, acc) => {
    const res = f(seed)
    return res ? go(f, res[1], acc.concat([res[0]])) :
ac∉
  return go(f, seed, [])
```

# Client-side Javascript vs Server-side Javascript

<div class="columns"> <div>

- Client-side Javascript
  - o run in browser
  - manipulate DOM
  - make HTTP requests
  - 0 ...

</div> <div>

# History of Javascript

#### **ECMAScript**

- 1995: Brendan Eich, Netscape
- 1996: ECMAScript 1
- 1997: ECMAScript 2
- 1999: ECMAScript 3
- 2009: ECMAScript 5
- 2015: ECMAScript 6
- 2016: ECMAScript 7

• • •

# First Javascript Program

```
console.log('Hello World');
```

- run in browser console
- run in Node.js
- run in VS Code

# **Lexical Structure**

<div class="columns"> <div>

- case sensitive
- whitespace
- Unicode

```
'café' === 'caf\u00e9';
```

• comments

```
</div> <div>
```

• identifiers

# Lexical Structure (cont'd)

- literals a data value that appears directly in a program
  - 123, 12.34, 'abc', "abc", true, false, null, undefined, /abc/, ...
- optional semicolons
  - o ; is optional, but it is required when multiple statements appear in a single line
  - In general, if a statement begins with (, [, , , , +, or -, it could be interpreted as a continuation of the statement before.

```
var x = 0; // Semicolon omitted here
[x, x + 1, x + 2].forEach(console.log);
```

# **Data Types**

data-types.js <div class="columns"> <div>

# **Primitive Types**

- number
- string
- boolean
- null
- undefined
- symbol
- bigint (ES2020)

# Number

- integer
- floating-point
- NaN
- Infinity / -Infinity => Number.POSITIVE\_INFINITY /
  Number.NEGATIVE\_INFINITY
- Number.MAX\_VALUE / Number.MIN\_VALUE

# String

- single quote // double quote // (no character type in Javascript)
- backtick quote
- escape character \
- string length maximum length is 2^53 1, but it depends on the browser
  - In V8: 2^29 24 (~1GiB), 2^28 16 (~512MiB) on 32-bit system.
  - In Firefox, 2<sup>30</sup> 2 (~2GiB). Before Firefox 65, the maximum length was 2<sup>28</sup> 1 (~512MiB).
  - In Safari, 2^31 1 (~4GiB).

# Boolean

- true / false
- Boolean() function

# **Null & Undefined**

- null a special value that indicates a deliberate non-value
- undefined a special value that indicates an uninitialized value

# Symbol

- a new primitive type in ES6
- a unique and immutable data type
- used as the key of an object property

could be used to replace constants

```
const COLOR_RED = Symbol('red');
const COLOR_GREEN = Symbol('green');
const COLOR_BLUE = Symbol('blue');
```

# **Type Conversion / Coercion**

- difference between conversion and coercion: coercion is implicit, conversion is either implicit or explicit
- Number() function
- String() function
- Boolean() function
- parseInt() / parseFloat function

# **Dynamic Typing**

- a variable can hold a value of any type
- a variable can hold different types of values at different times
- a variable can be reassigned to a value of a different type

# Variable Declaration

- var keyword
- let keyword
- const keyword
- naming convention
  - camelCase
  - snake\_case
  - PascalCase

# Variable Scope

- global scope
- function scope
- block scope (ES6)

#### Hoisting

```
console.log(x); // undefined
var x = 1;
```

# **Operators**

<div class="columns"> <div>

- arithmetic operators
- assignment operators
- comparison operators
- logical operators
- string operators
- conditional (ternary) operator
- unary operators