

ANGULAR DEVELOPMENT

Ori Calvo, 2017
oric@trainologic.com
http://trainologic.com

Objectives

- Become Angular developer
- Identify strengths and weaknesses
- Explain alternatives and approaches
- Use advanced API
- Look at Angular source code

Prerequisites

- Good understanding of HTML and HTTP
- Good understanding of JavaScript
- Object oriented programming experience
- No Angular experience

Content

- Advanced JavaScript
- ECMAScript & Typescript
- Getting Started with Angular
- Building components
- Change detection
- Dependency Injection
- Routing
- State Management & Redux
- Forms
- AngularJS Migration (if time permits)
- Advanced Components (if time permits)

Course Delivery

5

- Lectures
- Labs
- Breaks
- □ General information

Few words about myself ...

_

QUESTIONS?