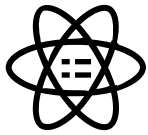


# React Finland 2018

08:00-09:00	●	<b>Registration, Finnish breakfast</b>
09:00-09:15	●	<b>Opening ceremonies</b>
09:15-09:45	●	<b>The New Best Practices</b>
10:00-10:45	●	<b>Declarative state and side effects</b>
11:00-11:30	●	<b>Lightning talks</b>
11:30-12:30	●	<b>Lunch</b>
12:30-13:15	●	<b>Styled Components, SSR, and Theming</b>
13:30-14:15	●	<b>Universal React Apps Using Next.js</b>
15:15-14:45	●	<b>Coffee break</b>
14:45-15:30	●	<b>State Management with Apollo</b>
15:45-16:30	●	<b>Detox: A year in. Building it. Testing with it.</b>
16:30-17:00	●	<b>Coffee break</b>
17:00-17:30	●	<b>Lightning talks</b>
17:30-18:00	●	<b>Panel</b>

# Schedule

08:00-09:00	●	<b>Registration, Finnish breakfast</b>
09:00-09:15	●	<b>Opening ceremonies</b>
09:15-10:00	●	<b>How React changed everything</b>
10:15-10:45	●	<b>Get started with ReasonML</b>
11:00-11:30	●	<b>Live coding with ReasonML</b>
11:30-12:30	●	<b>Lunch</b>
12:30-13:15	●	<b>Reactive State Machines and Statecharts</b>
13:30-14:15	●	<b>ReactVR</b>
14:15-14:45	●	<b>Coffee break</b>
14:45-15:30	●	<b>World Class experience with React Native</b>
15:45-16:30	●	<b>React Native Ignite</b>
16:30-17:00	●	<b>Coffee break</b>
17:00-17:30	●	<b>Lightning talks</b>
17:30-18:00	●	<b>Panel</b>
18:30-18:45	●	<b>Buses leave to after party (Sea Life, Tivolikuja 10)</b>



# React Finland 2018

## Greetings and Customs

Hi === Terve, hei, moro

Goodbye === Näkemiin, hyvästi

Thank you === Kiitos

## Food

Bon appetit === Hyvää ruokahalua

Beer, please === Olut, kiitos

Non-alcoholic === Alkoholiton

Water === Vesi, vettä

Food === Ruoka

I'm a vegan === Olen vegaani

## Programming

I'm a programmer === Olen ohjelmoija

I'm a web programmer === Olen web-ohjelmoija

I code React === Koodaan Reactia

I prefer whitespace over tabs === Käytän välilyöntejä,  
en tabeja

Redux	Next.js	Mocking	Detox	State Machines
left-pad	Coffee	Render props	Yarn	Webpack
Machine learning	Next.js	Smooosh	React Native	CLI
CRA	Finland	npm	Babel	ReactVR
SSR	Next.js	World class	Reason	Dan Abramov