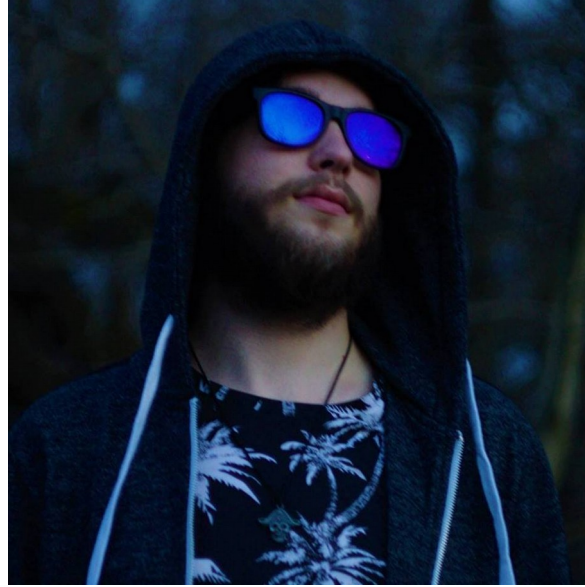




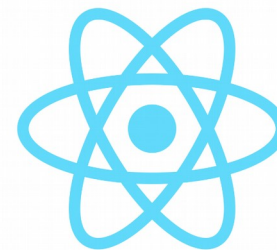
# **How I meet your Framework**

The Frameworks strikes back

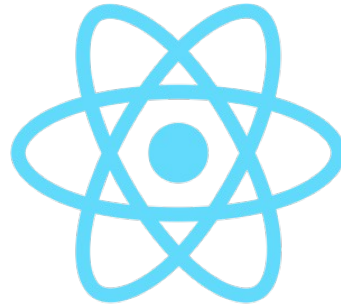
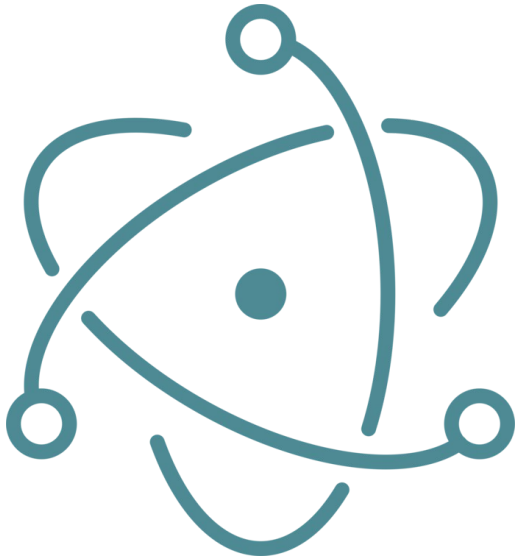
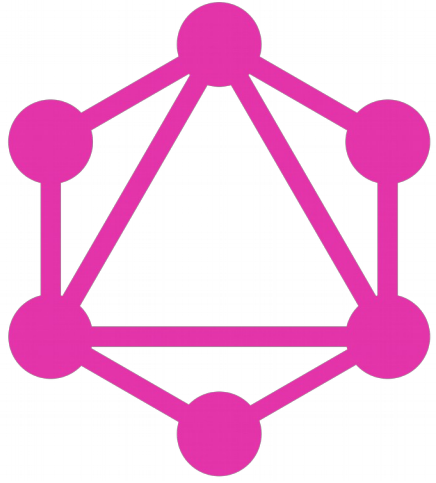
**Lucian Petri**



Lucian Petri







**React Native**

Secretly planing to  
Conquer  
the world with a  
Spork

What the F\*\*\* Do all these logos represent?

# How did you explain what you do

## Back in the old days

Javascript  
PHP  
ASP.NET  
Python  
SQL

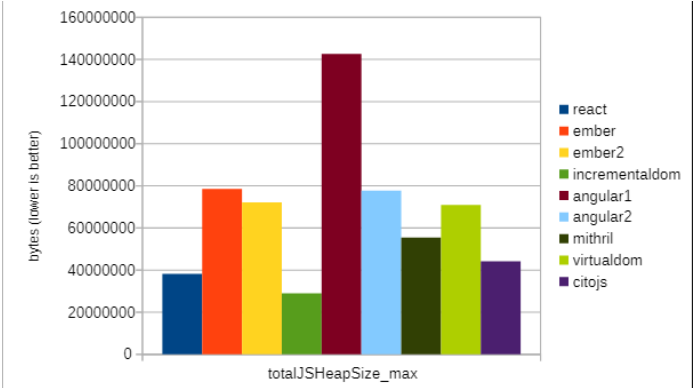
## Today's day

React      Angular      Vue  
Ember  
Ionic  
Meteor JS      Ext JS  
Backbone  
Dojo  
Polymer      Aurelia JS  
Mithril JS



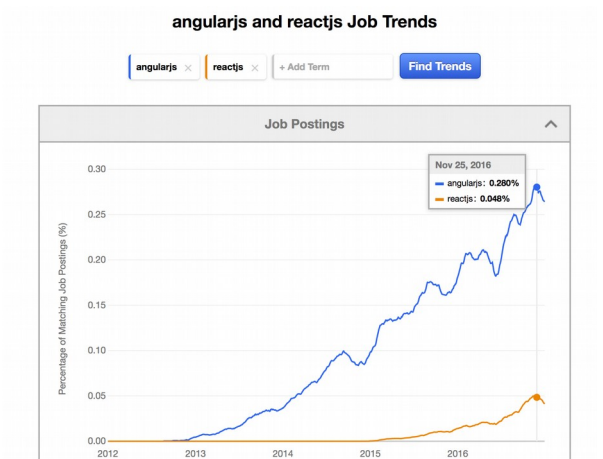
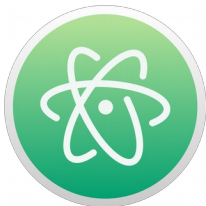
Multi Platform

Blazing fast

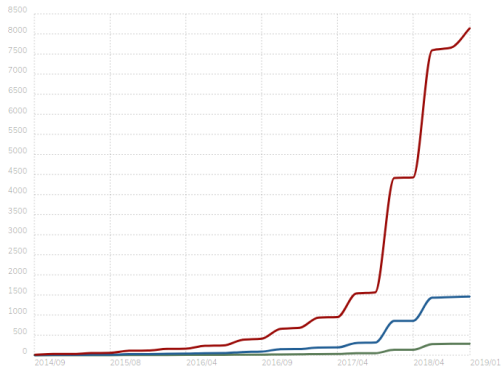


Incredible tooling

Extremely Popular







Top Grossing Framework

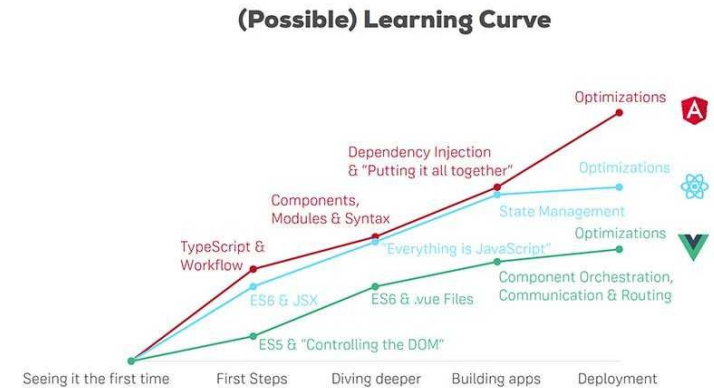
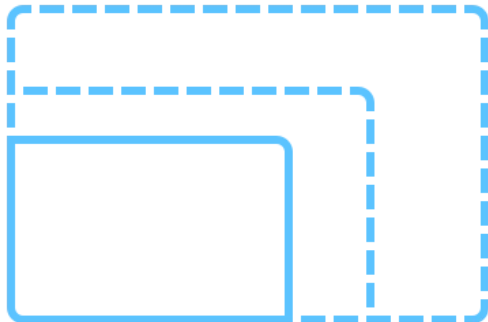


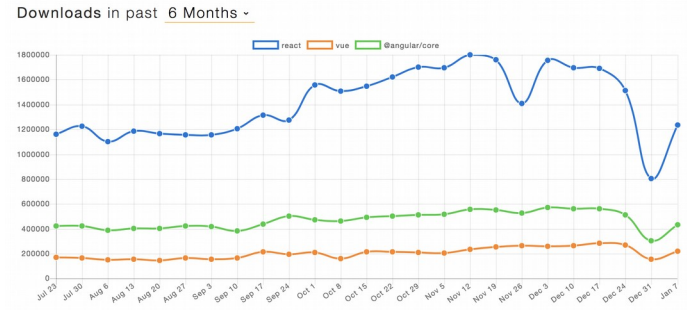
Easy to use



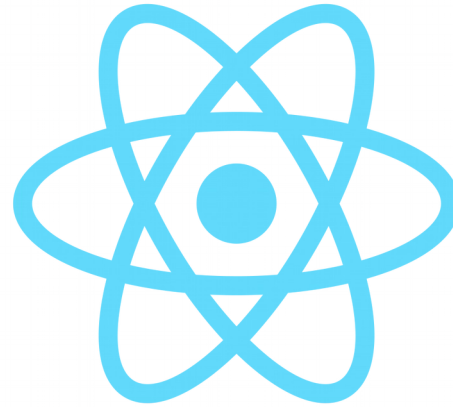
Easily scalable and Maintainable

Best Learning Curve



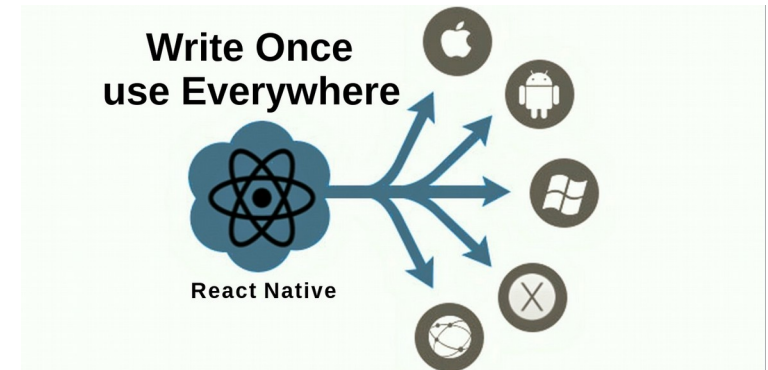


Most Widely used



Own Ecosystem

Write Once, Use Anywhere





Difficult to learn

Scopes, scopes and more scopes

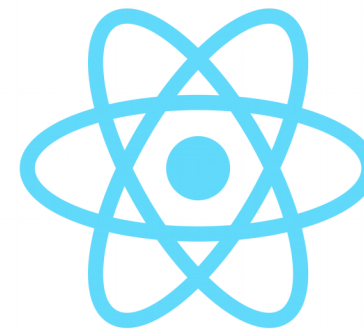
A lot of boilerplate code



Over-flexible

Lack of some common solid plugins

It's evolving fast...



JSX

Need to learn extra

View oriented

So.....

What would be the best for me?

Thank you <3