```
<!--HTML-->
<!doctype html>
<html lang="en">
    <meta charset="UTF-8" />
    <link rel="icon" type="image/svg+xml" href="./vite.svg" />
    <meta name="viewport" content="width=device-width, initial-scale=1.0" />
    <title>Ilya Kantkouski</title>
    <script type="module" crossorigin src="./assets/index-Duxqd_Lg.js"></script>
    <link rel="stylesheet" crossorigin href="./assets/index-BhYOnbsg.css">
  </head>
  <body>
    <div id="root"></div>
  </body>
</html>
<!--HTML-->
<!--CSS-->
/*! normalize.css v8.0.1 | MIT License | github.com/necolas/normalize.css
*/html{line-height:1.15;-webkit-text-size-adjust:100%;height:100vh;font-
size:14px}body{margin:0}main{display:block}h1{font-size:2em;margin:.67em 0}
hr{box-sizing:content-box;height:0;overflow:visible}pre{font-
family:monospace,monospace;font-size:1em}a{background-color:transparent}
abbr[title]{border-bottom:none;text-decoration:underline;text-
decoration:underline dotted}b,strong{font-weight:bolder}code,kbd,samp{font-
family:monospace, monospace; font-size:1em}small{font-size:80%}sub, sup{font-
size:75%;line-height:0;position:relative;vertical-align:baseline}
sub{bottom:-.25em}sup{top:-.5em}img{border-style:none}
button, input, optgroup, select, textarea {font-family:inherit; font-size:100%; line-
height:1.15;margin:0}button,input{overflow:visible}button,select{text-
transform:none}button,[type=button],[type=reset],[type=submit]{-webkit-
appearance:button}button::-moz-focus-inner,[type=button]::-moz-focus-inner,
[type=reset]::-moz-focus-inner,[type=submit]::-moz-focus-inner{border-
style:none;padding:0}button:-moz-focusring,[type=button]:-moz-focusring,
[type=reset]:-moz-focusring,[type=submit]:-moz-focusring{outline:1px dotted
ButtonText}fieldset{padding:.35em .75em .625em}legend{box-sizing:border-
box;color:inherit;display:table;max-width:100%;padding:0;white-space:normal}
progress{vertical-align:baseline}textarea{overflow:auto}[type=checkbox],
[type=radio]{box-sizing:border-box;padding:0}[type=number]::-webkit-inner-spin-
button,[type=number]::-webkit-outer-spin-button{height:auto}[type=search]{-
webkit-appearance:textfield;outline-offset:-2px}[type=search]::-webkit-search-
decoration{-webkit-appearance:none}::-webkit-file-upload-button{-webkit-
appearance:button;font:inherit}details{display:block}summary{display:list-item}
template{display:none}[hidden]{display:none}
<! -- CSS -->
var Bx=Object.defineProperty;var Ux=(e,t,n)=>t in e?Bx(e,t,{enumerable:!
0, configurable: !0, writable: !0, value: n}):e[t]=n; var ea=(e,t,n)=>Ux(e,typeof t!
="symbol"?t+"":t,n);function oy(e,t){for(var n=0;n<t.length;n++){const
r=t[n];if(typeof r!="string"&&!Array.isArray(r)){for(const o in r)if(o!
=="default"&&!(o in e)){const
i=Object.getOwnPropertyDescriptor(r,o);i&&Object.defineProperty(e,o,i.get?i:
{enumerable:!0,get:()=>r[o]})}}}return
Object.freeze(Object.defineProperty(e,Symbol.toStringTag,{value:"Module"}))}
(function(){const
t=document.createElement("link").relList;if(t&&t.supports&&t.supports("modulepre
load"))return;for(const o of
document.querySelectorAll('link[rel="modulepreload"]'))r(o);new
MutationObserver(o=>{for(const i of o)if(i.type==="childList")for(const a of
i.addedNodes)a.tagName==="LINK"&&a.rel==="modulepreload"&&r(a)}).observe(documen
t,{childList:!0,subtree:!0});function n(o){const i={};return
o.integrity&&(i.integrity=o.integrity),o.referrerPolicy&&(i.referrerPolicy=o.ref
errerPolicy), o.crossOrigin==="use-credentials"?
```

```
i.credentials="include":o.crossOrigin==="anonymous"?
i.credentials="omit":i.credentials="same-origin",i}function r(o)
{if(o.ep)return;o.ep=!0;const i=n(o);fetch(o.href,i)}})();function iy(e){return
e&&e.__esModule&&Object.prototype.hasOwnProperty.call(e,"default")?e.default:e}
function Wx(e){if(e.__esModule)return e;var t=e.default;if(typeof t=="function")
{var n=function r(){return this instanceof r?
Reflect.construct(t,arguments,this.constructor):t.apply(this,arguments)};n.proto
type=t.prototype}else n={};return Object.defineProperty(n,"__esModule",{value:!
0}),Object.keys(e).forEach(function(r){var
o = 0 \\ bject.get \\ 0 \\ wn Property \\ Descriptor(e,r); \\ 0 \\ bject.define \\ Property(n,r,o.get?o:apt.oc.); \\ 0 \\ bject.d
{enumerable:!0,get:function(){return e[r]}})}),n}var ay={exports:
{}}, ku={}, sy={exports:{}}, ge={};/**
    @license React
    react.production.min.js
 * Copyright (c) Facebook, Inc. and its affiliates.
 ^{\star} This source code is licensed under the MIT license found in the
 * LICENSE file in the root directory of this source tree.
 */var
ws=Symbol.for("react.element"), Vx=Symbol.for("react.portal"), Hx=Symbol.for("reac
t.fragment"), kx=Symbol.for("react.strict_mode"), Gx=Symbol.for("react.profiler"),
Yx=Symbol.for("react.provider"), Xx=Symbol.for("react.context"), Qx=Symbol.for("re
act.forward_ref"),qx=Symbol.for("react.suspense"),Jx=Symbol.for("react.memo"),Zx
=Symbol.for("react.lazy"),am=Symbol.iterator;function eS(e){return e===null||
typeof e!="object"?null:(e=am&&e[am]||e["@@iterator"],typeof e=="function"?
e:null)}var ly={isMounted:function(){return!1},enqueueForceUpdate:function()
{}, enqueueReplaceState:function(){}, enqueueSetState:function()
{}},uy=Object.assign,cy={};function ji(e,t,n)
{this.props=e, this.context=t, this.refs=cy, this.updater=n||ly}
ji.prototype.isReactComponent={};ji.prototype.setState=function(e,t){if(typeof
e!="object"&&typeof e!="function"&&e!=null)throw Error("setState(...): takes an
object of state variables to update or a function which returns an object of
state
variables.");this.updater.enqueueSetState(this,e,t,"setState")};ji.prototype.for
ceUpdate=function(e)
{this.updater.enqueueForceUpdate(this,e,"forceUpdate")};function dy(){}
dy.prototype=ji.prototype;function ip(e,t,n)
{this.props=e,this.context=t,this.refs=cy,this.updater=n||ly}var
ap=ip.prototype=new
dy;ap.constructor=ip;uy(ap,ji.prototype);ap.isPureReactComponent=!0;var
sm=Array.isArray,fy=Object.prototype.hasOwnProperty,sp={current:null},py={key:!
0, ref:!0, __self:!0, __source:!0}; function hy(e,t,n){var
r,o=\{\},i=null,a=null;if(t!=null)for(r in t.ref!==void 0&&(a=t.ref),t.key!==void 0
0\&\&(i=""+t.key),t)fy.call(t,r)\&\&!py.has0wnProperty(r)\&\&(o[r]=t[r]);var
s=arguments.length-2;if(s===1)o.children=n;else if(1<s){for(var
l=Array(s),u=0;u<s;u++)l[u]=arguments[u+2];o.children=l}
if(e&&e.defaultProps)for(r in s=e.defaultProps,s)o[r]===void
0&&(o[r]=s[r]);return{$$typeof:ws,type:e,key:i,ref:a,props:o,_owner:sp.current}}
function tS(e,t){return{$
$typeof:ws,type:e.type,key:t,ref:e.ref,props:e.props,_owner:e._owner}}function
lp(e){return typeof e=="object"&&e!==null&&e.$$typeof===ws}function nS(e){var
t={"=":"=0",":":"=2"};return"$"+e.replace(/[=:]/g,function(n){return t[n]})}var
lm=/\/+/g;function Lc(e,t){return typeof e=="object"&&e!==null&&e.key!=null?
nS(""+e.key):t.toString(36)}function gl(e,t,n,r,o){var i=typeof e;
(i==="undefined"||i==="boolean")&&(e=null);var a=!1;if(e===null)a=!0;else
switch(i){case"string":case"number":a=!0;break;case"object":switch(e.$$typeof)
{case ws:case Vx:a=!0}}if(a)return a=e,o=o(a),e=r===""?"."+Lc(a,0):r,sm(o)?
(n="",e!=null&&(n=e.replace(lm,"$&/")+"/"),gl(o,t,n,"",function(u){return
u})):o!=null&&(lp(o)&&(o=tS(o,n+(!o.key||a&&a.key===o.key?"":
(""+o.key).replace(lm, "$&/")+"/")
+e)), t.push(o)), 1; if (a=0, r=r===""?".":r+":", sm(e)) for (var s=0; s<e.length; s++)
\{i=e[s]; var l=r+Lc(i,s); a+=gl(i,t,n,l,o)\} else if(l=eS(e), typeof
l=="function")for(e=l.call(e),s=0;!(i=e.next()).done;)i=i.value,l=r+Lc(i,s+
```

```
+), a+=gl(i,t,n,l,o); else if(i==="object") throw t=String(e), Error("Objects are not valid as a React child (found: "+(t==="[object Object]"?"object with keys {"+Object.keys(e).join(", ")+"}":t)+"). If you meant to render a collection of children, use an array instead."); return a function Ws(e,t,n) {if(e==null)} return e; var r=[], o=0; return gl(e,r,"","", function(i) {return t.call(n,i,o++)}), r} function xs(e) {if(e==null)} return t.call(n,i,o++)}), r}
function rS(e){if(e._status===-1){var t=e._result;t=t(),t.then(function(n))}
{(e._status===0||e._status===-1)&&(e._status=1,e._result=n)},function(n)
{(e._status===0||
e._status==-1)&&(e._status=2,e._result=n)}),e._status==-1&&(e._status=0,e._res
ult=t)}if(e._status===1)return e._result.default;throw e._result}var
Yt={current:null},vl={transition:null},oS={ReactCurrentDispatcher:Yt,ReactCurren
tBatchConfig:vl,ReactCurrentOwner:sp};function my(){throw Error("act(...) is not
supported in production builds of React.")}
ge.Children={map:Ws, forEach:function(e, t, n){Ws(e, function())
{t.apply(this,arguments)},n)},count:function(e){var t=0;return Ws(e,function()
{t++}),t},toArray:function(e){return Ws(e,function(t){return t})||
[]},only:function(e){if(!lp(e))throw Error("React.Children.only expected to
receive a single React element child.");return
e}};ge.Component=ji;ge.Fragment=Hx;ge.Profiler=Gx;ge.PureComponent=ip;ge.StrictM
ode=Kx;ge.Suspense=qx;ge.__SECRET_INTERNALS_D0_NOT_USE_OR_YOU_WILL_BE_FIRED=oS;g
e.act=my; ge.cloneElement=function(e,t,n){if(e==null)throw}
Error("React.cloneElement(...): The argument must be a React element, but you
passed "+e+".");var r=uy({},e.props),o=e.key,i=e.ref,a=e._owner;if(t!=null)
{if(t.ref!==void 0&&(i=t.ref,a=sp.current),t.key!==void
0&&(o=""+t.key),e.type&&e.type.defaultProps)var s=e.type.defaultProps;for(l in
t) fy.call(t,l) & \frac{1}{2} py.has Own Property(l) & \frac{1}{2} (r[l]=t[l]===void 0 & \frac{1}{2} e.void 0?
s[l]:t[l])}var l=arguments.length-2;if(l===1)r.children=n;else if(1<l)
{s=Array(l);for(var u=0;u<l;u++)s[u]=arguments[u+2];r.children=s}return{$
$typeof:ws, type:e.type, key:o, ref:i, props:r,_owner:a}};ge.createContext=function(
e){return e={$
$typeof:Xx,_currentValue:e,_currentValue2:e,_threadCount:0,Provider:null,Consume
r:null,_defaultValue:null,_globalName:null},e.Provider={$
$typeof:Yx,_context:e},e.Consumer=e};ge.createElement=hy;ge.createFactory=functi
on(e){var t=hy.bind(null,e);return t.type=e,t};ge.createRef=function()
{return{current:null}};ge.forwardRef=function(e){return{$
$typeof:Qx,render:e}};ge.isValidElement=lp;ge.lazy=function(e){return{$}
$typeof:Zx,_payload:{_status:-1,_result:e},_init:rS}};ge.memo=function(e,t)
{return{$$typeof:Jx,type:e,compare:t===void 0?
null:t}};ge.startTransition=function(e){var
t=vl.transition;vl.transition={};try{e()}
finally{vl.transition=t}};ge.unstable_act=my;ge.useCallback=function(e,t){return
Yt.current.useCallback(e,t)};ge.useContext=function(e){return
Yt.current.useContext(e)};ge.useDebugValue=function()
{};ge.useDeferredValue=function(e){return
Yt.current.useDeferredValue(e)};ge.useEffect=function(e,t){return
Yt.current.useEffect(e,t)};ge.useId=function(){return
Yt.current.useId()};ge.useImperativeHandle=function(e,t,n){return
Yt.current.useImperativeHandle(e,t,n)};ge.useInsertionEffect=function(e,t)
{return Yt.current.useInsertionEffect(e,t)};ge.useLayoutEffect=function(e,t)
{return Yt.current.useLayoutEffect(e,t)};ge.useMemo=function(e,t){return
Yt.current.useMemo(e,t)};ge.useReducer=function(e,t,n){return
Yt.current.useReducer(e,t,n)};ge.useRef=function(e){return
Yt.current.useRef(e)};ge.useState=function(e){return
Yt.current.useState(e)\}; ge.useSyncExternalStore=function(e,t,n) \{returnalStore=function(e,t,n)\}; for each of the state 
Yt.current.useSyncExternalStore(e,t,n)};ge.useTransition=function(){return
Yt.current.useTransition()};ge.version="18.3.1";sy.exports=ge;var
p=sy.exports;const we=iy(p),$l=oy({__proto__:null,default:we},[p]);/**
  * @license React
    react-jsx-runtime.production.min.js
  * Copyright (c) Facebook, Inc. and its affiliates.
  * This source code is licensed under the MIT license found in the
  * LICENSE file in the root directory of this source tree.
```