

Narzędzia DevOps w chmurze Azure

- ▶ Lead C# Developer w Huuuge Games
- ▶ Staram się wprowadzać metodyki DevOps w moich projektach



Społeczności



GameDEV
Frontend
?

WORK IN PROGRESS... :)



Historia



<https://unsplash.com>

```
attachEvent("onreadystatechange",H),e.attachE
boolean Number String Function Array Date RegE
_={};function F(e){var t=[e]={};return b.ea
t[1])===!1&&e.stopOnFalse){r=!1;break}n=!1,u&
?o=u.length:r&&(s=t,c(r))}return this},remove
action(){return u=[],this},disable:function()
re:function(){return p.fireWith(this,argument
ending",r={state:function(){return n},always:
romise)?e.promise().done(n.resolve).fail(n.re
dd(function(){n=s,t[1^e][2].disable,t[2][2].
#0,n=h.call(arguments),r=n.length,i=1!=r|e&
(r),l=Array(r);r>t;t++)n[t]&&b.isFunction(n[t
]><table></table><a href='/a'>a</a><input typ
TagName("input")[0],r.style.cssText="top:1px
est(r.getAttribute("style")),hrefNormalized:
```





Do pracy



<https://unsplash.com>

- ▶ ARM Templates
- ▶ App Service
- ▶ Azure DevOps
- ▶ Application Insights
- ▶ Azure Blob Storage
- ▶ Github

