



## Peter Brooks

Senior Developer

*With over seven years in the industry, my passion is for solving API problems and optimising processes within teams.*

*An Agile, TDD and CI developer.*

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### Core languages



### Platform development



PSVITA Gear VR

### System administration



### Developer tools



### Interests



Climbing



Mountaineering

43:46 / 10KM  
Running



Sea Level Research    
2016 - Present

Development predictions software for the shipping trade, including a RESTful API for the shipping industry within a django and React.



#### Vantage

Realtime sea level & weather comparison for ports. Built in React, with offline caching and supported by the API.



#### Sea Level API

Django REST framework API which combines multiple data sources and caches their result for fast retrieval by clients. incorporating Pandas, NumPy, Redis, Postgres and deployed on Heroku.



#### Port Assist

Port information dashboard advising on current conditions for loading.



#### Collectors

Data collectors from mixed APIs, webpages and physical hardware. Use of Amazon EC2, Lambdas and Scrapy.



Starship Group  
2014 - 2016



#### vTime

Unity 5 core engine work on a social VR project and multiplayer mini game development.



#### Supersonic

Sole lead on a continuous integration distribution system for iOS & Android. Reduced install times down to under a minute.



#### CyberCook

Unity 4 render, physics, UI, JSON, platform programming. Mesh system for chopping vegetables.



Revolution Software  
2012 - 2014



#### Broken Sword 5

#### The Serpents's Curse

Core engine and platform work within a team of twenty developers within a bespoke C++ engine.

API implementations for achievements, audio, video playback, commerce. Distribution to publishers for Vita, Steam, Android and iOS.



#### Broken Sword

#### The Shadow of the Templars

#### Broken Sword 2

#### The Smoking Mirror

Porting of these classic titles to Android and maintaining their iOS counterparts within bespoke C++ engines.



#### Other development

2010 - 2012

Development of Apps for iOS and Android devices using UIKit, Objective-C, Swizzling and Android UI.



#### Keele University

2009

Achieved a 2:2 with honours studying pure & applied mathematics with computer science. Disciplines studied in software architecture, systems development, human factors, databases and web programming.