Techcrunch Disrupt 2015 #MakeSchool

Ideas

- Hotspot (location based events)
- Central IoT

Dolby Developer

IBM Watson

Manget Messaging

Qualcomm

WalmartLabs

Esri

Best use of Esri ArcGIS mapping technology wins \$5,000 prize (\$2500 cash, plus \$2500 ArcGIS Online subscription). ArcGIS is the Location Platform for Apps. Quickly add geo to your apps using Esri's online services and SDKs. Develop in the API of your choice and deploy on any device.

Sign-up for a free developer account at http://developers.arcgis.com using voucher, DISRUPTSF15. Our Developer Accounts provide you access to ready-to-use content (points of interest, demographics etc.), Geofencing (Geotrigger Service), Directions & routing, Spatial Analysis, Offline support, Visualization, Geocoding, Imagery, and more.

View documentation here: https://developers.arcgis.com/documentation/

MasterCard

A family of about 20 APIs relating to taking payments on a website (Simplify Commerce), an e-wallet (MasterPass), some location-based APIs, some fraud prevention and other APIs. REST and SDKs are available.

SAIFE, Inc

SAIFE's turn-key identity and data security SDK enables you to avoid the vulnerabilities of untrusted networks and threats to your customers' identity and data, with minimal impact to the development and deployment life cycles. Devices and servers automatically and mutually authenticate and can share data securely from behind closed firewalls. Blast data through secure store-and-forward services, real-time data streams, or keep it encrypted and stored locally. Rapid provisioning of new devices; rapid revocation of lost or stolen devices. Patented zero-knowledge password reset with no loss of data. Manage your population via web interface or API. Build on Android, iOS, Linux, and OS X with Java and C++. Get started now with sample code, documentation, and the Getting Started guide. Registration required at SAIFE's site. Software is free for developers. Protect both your brand identity and your customers with the SAIFE SDK!

http://saifeinc.com/developers/

Skyscanner

The Skyscanner API is composed of services that can be used either individually, to add travel search functionality to an existing product, or combined, to build a fully-fledged travel search product. Flights The Live Pricing Service returns all the flights available for a specific route and dates. The response is a list of all the

flights matching the search, along with a deep link to the provider's website. Browse Cache Service is the fastest way of browsing flights and should be used for comparing multiple destinations, origins and/or dates. Car Hire The Car Hire Service can be used to retrieve available cars from a range of car hire providers, for a specific pickup and dropoff airport, and specific dates and times. Hotels The Hotels Service can be used to get a list of hotels from a range of providers, for a specific location and dates.

http://business.skyscanner.net/portal/en-GB/AffiliateNetwork

Vinli

Build cutting-edge apps for cars with our advanced connected car platform.

Drive your app with the best. We're backed by top-tier partners like Samsung and First Round Capital.

Go to http://dev.vin.li to create and market apps to millions of drivers with our in-car device, SDK and consumer marketing channels.

Get telemetry. Know what the vehicle is doing. Rate driving risk automatically. Which route is least risky given my driving patterns? Build event-based apps. Fuel light on? Show the closest gas stations sorted by price. Detect collisions and automatically notify help. Build interactive apps. Based on vehicle data and geofences, build automation into your apps and create something awesome. Deal with problems. Engine light on? Automatically notify roadside assistance with car diagnostic codes.