



ARMENIAN STARTUP
ACADEMY BERLIN

Armenian Startup Academy Berlin (ASAB)

September 3rd to
September 9th 2017
Berlin, Germany



Support to SME Development in Armenia (SMEDA)



ARMACAD is a platform for students, scholars, scientists and parents to search and find scholarships, summer schools, grants, fully funded conferences, summer schools, trainings, seminars and other study and research opportunities worldwide. Every day publications on new opportunities across hundreds of disciplines appear online on armacad.info.

Each visitor may subscribe to [ARMACAD weekly digest](#) and receive all updates via email, through [signing up](#) in the website and choosing those academic disciplines which are the most suitable for one's academic career and needs.

By using advanced search options available on the homepage scholarship programs, summer schools, conference call for papers and other academic opportunities may be filtered according to eligible country, venue country, discipline, etc.

To make the search among thousands of up to date academic and educational opportunities easier and more user friendly, there are different ways to view the newsfeed on armacad.info.

<https://armacad.info>



Besafe and its founders have come a long way from their beginnings as providers of cryptography research to Samsung to offering this unique encryption solution. When we first started out as users of cloud collaboration services like Google or DropBox, we understood that one important element is missing from the entire picture – encryption. At the same time, existing encryption software would have made collaboration very difficult. They limit how the encrypted data can be shared, require all recipients to be registered into service in advance, any time, when new access should be granted or revoked, it is required to touch the encrypted file. Just to name a few disadvantages of modern end-to-end data protection techniques. And this is when BeSafe was born.

Our unique patent pending key management technology makes cryptography much easier for an ordinary user. Working completely on the background, it turns data encryption/decryption and re-encryption hassle into a thing of the past. Just add new users email to your circle of trust and share any documents or files with them. All they will need to do is to install BeSafe on their computers.

Our team has more than 10 years of combined cryptography experience. By adding our cryptographic developments to a cutting-edge MIT cryptography research, we are aiming at taking your privacy to a completely new and user-friendly level. Soon you will be even able to search in your encrypted files. In an absolutely secure way, of course.

<https://besafe.io>

HEX DIVISION Hex Divison

HEX DIVISION is a unique blend of highly experienced, creative and motivated professionals with up to 15 years of experience in iOS, Android, Back-End and Front-End Development. We are expertised in the following fields:

- E-Government
- News and Publishing
- Crowdfunding
- E-Commerce
- Taxi
- Social Networks
- eHealth and Telemedicine
- Photo Editing
- Fashion
- VR
- Cryptocurrencies, Fin-tech
- Audio/Video Calls
- Dating
- Chat Bots

We use a transparent project flow which makes the progress visible at each stage. This keeps the process in control but allows to be flexible to requirement changes. We adhere to Engineering Principles developed to reach business goals of our clients effectively.
<http://www.hexdivision.com>



Chessify

We address the following major market needs:

1. Training and Analytical tools

During chess training either by books or online, players need to represent the chess problems on the chessboards for analyzing. There is no acceptable quality of software/mobile application in the market, which can scan and digitize chess diagrams from books, screens or even from real boards.

2. Cloud Server Analysis

Every 3-5 years, an average Grand Master has to buy a powerful server, find an IT expert who can install and configure it for them, so that they can use it remotely from their laptop and pay significant electricity bills.

All existing platforms only provide partial solutions for the mentioned problems.

Chessfimee platform aims to solve these issues, providing chess players with high class service and support.

<http://www.chessfimee.com>



Earlyone's history goes back to 2008 when its parent company, Limetech, was established. Limetech was specializing in development and installation of Queue Management Systems in Armenia. They have quickly become the number one player in the country, with 95% market share and more than 50 companies in their client portfolio, including major banks and financial organizations, mobile operators, healthcare and governmental institutions.

Then we understood that old traditional solutions are no longer working in this day and age as they use to several years ago. That was when the Earlyone was born. With our new cloud-based and hardware independent solution, Earlyone new QMS is the only truly global Queue Management System on the market that takes full advantage of new and emerging technologies. Earlyone helps you not only to cut the costs but increase your customer satisfaction and give them the best user experience.

<http://www.earlyone.co>



Mobile gaming market is huge (\$37B according to newzoo). Right now we have some traction and around 400k users are playing our games every month. We're currently building advisor network for our company to accelerate growth. Also our plans is to invest more in analytics and try to hire veteran experts from industry. What about EU market, it's huge as well. We have some presence there already and even translated some of our games to Spanish, German, French and Italian.

<http://frismos.com>



GROVF is an engineering company developing hardware and software products to solve challenges in Industrial Internet of Things and Big Data sectors. We do hardware acceleration for traditional software products so they can operate at phenomenal speeds and characteristics.

Here at Grovf we help our customers to solve Industrial Internet of Things sensors' generated Big Data storage problems using hardware (FPGA) implementation of DB functionality in order to close the gap between IIoT generated data throughput and software database transaction speed. Our dedicated time-series database hardware achieved 20x faster transactions, 3x power saving and 100x faster response time in comparison with well-known databases in the market.

<http://grovf.com>



Inapptics is a mobile analytics platform that helps mobile app developers, UX designers, product managers and marketers understand how people use their app. It provides visual analysis of usage flows and behavior by aggregating all user interaction events and turning them into meaningful intelligence.

<https://inapptics.com>



KOREEZ

Koreez is a game development startup that focuses on creating mobile and PC games that will stick to your heart and fingers! We are 6 people team who all love playing games and we hope that you'll enjoy the ones created by us, too. We develop games in Unity and applications in iOS and Android native languages.

What we also do is contract development. We believe that key factor to the success is well-planned and perfectly executed implementation. Thanks to many years of experience, Koreez represents a remarkable partner in implementation of development and design. We develop apps and games for iOS, Android and PC.

<http://www.koreez.com>



PIXOMATIC

Pixomatic is the first-ever mobile app that brings desktop level quality for selecting and masking images. There is no need any more to avoid selecting hair while cutting out images. Just go over any hair and smoothly cut it out. In just a few minutes create funny pranks, visual projects for your business and social media posts or stunning photo manipulations for creative minds with our full range of photo editing tools. Use smart cutout, add layers, apply blending modes and unique filters to create epic masterpieces.

<https://pixomatic.us>



Triple-E AR Platform is to be the first social platform based on Augmented Reality. Users can create their own AR experience, share their creations, view, like and share others' creations and follow them.

Triple-E is providing a complex solution that will combine all the necessary features of AR technology. The innovativeness of Triple-E are the custom algorithms and methods which are providing the high speed and effectiveness of the platform. Triple-E is multi-platform, which means that it can run on AR glasses also.

Triple-E is a company providing a user-free platform, which enables to create personal targetbase and targetless visualize it in augmented reality. It is a low-margin and cost-effective alternative for the existing platforms. In the future, it will expand into glasses production charging higher margins and within four years of operations gradually increase profitability.

<http://triplee.info>



Our mission is to make network infrastructures much more efficient and closer to it's consumers.

Modern Network Infrastructures are slow to manage, expensive, hard to share, and complex. We solve all those problems improving existing business and opening new horizons by bringing cloud-based principles into Network Infrastructures.

<https://www.xcloudnetworks.com>



360 Stories is a social touring platform for virtual storytelling. Traverse the planet and experience the most beautiful sights the world has to offer—all you need is your smartphone and a cardboard viewer!

While you explore, learn about other people's experiences and share your own stories by attaching them to exact locations. At 360Stories, thousands of personal memories are brought together into one complete history for every significant space that's out there.

<https://360stories.com>