







AGGELOS DIAMANTOPOULOS

PHP Developer

 07.08.1995  +306987564060  diam5752@gmail.com

SOCIAL MEDIA

 <http://linkedin.com/in/aggelos-diamantopoulos-a06b43165/>
 <http://fb.com/profile.php?id=100014939687226>  <http://github.com/diam5752>
 live:diam5752

PROFILE

Software Developer with more than 5 years of experience in programming (mainly PHP and C++).

Most Recent position: CTO and co-owner of the startup Trappveling, leading a small team. The application is released in Play Store and Apple Store (currently in Beta but online in the stores for download).

EDUCATION

10.2013 - 06.2019 **Master in Computer Engineering and Informatics Department, Patras, Greece**

EXPERIENCE

08.2018 - 08.2019 **Trappveling , Valencia , Spain**
CTO and co-Owner of Trappveling
I was in charge for everything (design architecture , development, servers, database,testing) that has to do with the development of a mobile application named Trappveling , except for the front end part.
Tech: PHP7+, Laravel, Docker, MySQL, Git, Linux, AWS S3 Storage, AWS RDS Database, Composer, Postman, PHPUnit Testing, Kraken.io , google Maps API, google Places API, weather API ...

04.2018 - 07.2018 **Citrix , Patras , Greece**
Software Developer
Worked on one of the main company's tools , Citrix Netscaler . I worked in C++ programming language ,mainly in Linux environment , maintaining connection between servers and handling the data transportation between them. My main task was to implement an API , the logstreamdumper , which purpose was to transfer the log data from Citrix Netscaler to NSULFD process running on NetScaler MAS and NetScaler Insight Center , efficiently and in a useful way , by eliminating the need for knowledge of information (like headers type) between transactions before they happen, thus making the tool more dynamic .

01.2017 - 05.2017 **University Of Patras**
C++ Tutor
Teaching object oriented programming (focused on C++ language) in University students under the supervision of professor Tsakalidis Athanasios.

SOFTWARE SKILLS

PHP	●●●●●●
C++	●●●●●●
MySQL	●●●●●●
HTML5,CSS,bootstrap	●●●●●●
Ajax,JQuery,Javascript	●●●●●●
REST,API's	●●●●●●
AWS (S3,ElasticBeans,EC2 ...)	●●●●●●
Git (version controlling)	●●●●●●
Composer	●●●●●●
Laravel	●●●●●●
Docker	●●●●●●
Algorithms & Data Structures	●●●●●●
Unit Testing	●●●●●●
Unix	●●●●●●

PROJECTS

- ✓ Trappveling APP (iOS and Android)
An application with the use of modern technologies such as docker , AWS S3 , ElasticBeanstalk and many more , currently on stores in Beta version.
Android: <https://play.google.com/store/apps/details?id=com.anvalu.trappveling>
iOS: <https://itunes.apple.com/es/app/trappveling/id1456190244?mt=8>
- ✓ - Thesis : "Dynamic Planar Range Maxima Queries"
Implemented in c++ and is about finding in optimal time the maximal points among a set of points and making operations in the created data structure. Also created testers for each internal data structure used.
- ✓ - " Implementation of an online delivery platform"
Using PHP, Ajax , javascript , JQuery and SQL , created a completely functional online delivery platoform (front end and back end) with features as :
Maps (google API) , QR scan and many more.
- ✓ e-Shop
University project made with OpenCart
- ✓ For more projects :
<https://github.com/diam5752>

LANGUAGES

English (Proficiency Level)	●●●●●●
Greek (Native Speaker)	●●●●●●

HOBBY



Technology



Drums



Chess