

Andreas Paridis

Limassol, Cyprus
andreasparides@hotmail.com



Inquisitive, energetic computer science graduate, with strong foundation in programming, algorithms, and data structures. Seeking to leverage solid development skills with a focus on collaboration, communication, passion, and creativity as a software developer

EXPERIENCE Junior Web Developer

Soft - Surge, August 2020 – October 2020

Designed and developed a data aggregation request **website** using the **Laravel Framework** and **AWS S3 client**.

Key points: User login, data retrieval, and file conversions (csv, xml, json).

Junior Software Developer

Estate - Searcher, June 2020 – August 2020

Developed, and **optimized** a **data aggregation engine** for online estate listings. The project was developed in **PHP** using **MariaDB** for data management.

Key points: URL Access, website scraping, data aggregation & restructure

EDUCATION BSc Computer Science – 1:1 (80%)

University of Reading, 2021

Apolytirion – 1:1 (93.5%)

Saint Peter & Paul Lyceum, Cyprus, 2017

SKILLS Programming: PHP, Python, Java, C, C++, C#

Database management: Amazon S3, PostgreSQL, MariaDB, MySQL

Version Control: Git, GitHub, Bitbucket

Web Development: HTML, CSS, JavaScript, Flask, MVC (Laravel, Symfony), WordPress

Operating Systems: Windows, Unix (Linux, macOS)

PROJECTS Vision Based Attendance Analyzer

Final Project, University of Reading, 2021

Designed and developed an automated attendance monitoring system using face recognition using **OpenCV**, with an accommodating management web-platform, using **python** and **flask**, using **PostgreSQL** for data management.

Key points: Face recognition, personalized online accounts, attendance analytics

CERTIFICATES Begin Robotics – Future Learn

2019

Online course on the basics of machine learning and robot engineering

Microsoft Office - ECDL

2016

ECDL Microsoft Office Proficiency

LANGUAGES Greek – Native Language

English – Speak, read, and write with high proficiency

ECA Blood Donation, Fund Raisers, Running, Reality, Machine Learning
Self-improvement, Guitar, Finance

