

Matthaios Gerakis

Graduate of Information and Electronic Engineering Department



+306977444839



matthew.g97@hotmail.com



Thessaloniki, Greece







Skills

- C, C++, C#
- Java
- Pvthon
- HTML, CSS
- Javascript
- PHP
- Android Studio
- SQL
- ¡Query
- PCB Design
- Electronic Circuits Design

Languages

- · Greek Native
- English C2

Hobbies

- · Guitar effect pedals building
- Arduino Projects

Education

Oct 2015 - Dec 2021

Department of Information and Electronic Engineering International Hellenic University, Thessaloniki, Greece

Diploma thesis: "Development of an educational application in order to improve skills in children with special needs". (Certificate with commendation as one of the best theses of 2021.) | https://www.iee.ihu.gr/en/

Experiance

Mar 2021 - Now

Profile Website Development and Maintenance salonique-a-pied.com

Development of a profile website for tour guides. Implementation of communication form and trilingual translation (in Greek, English and French) using PHP.

Projects

Arduino Controled Hi-Fi Amplifier

A Hi-Fi amplifier which is controlled by an Arduino Nano. The Arduino is responsible for selecting audio source (via six touch buttons) and functions like tape monitor, IR commands (Volume Up, Volume Down as well as audio source change) and LED bar colors.

View Source Code

Arduino Remote Control Receiver

An Arduino based IR scanner which prints the hexadecimal value of each IR command it receives.

View Source Code

Publications

A Mobile Educational Application for Enhancing Cognitive and Language Shills of Children with **Disabilities**

Published on Springer Link - Apr 2022

The current paper aims at the development of a mobile educational application for enhancing cognitive and language skills of children with disabilities. During their development, they receive a variety of stimuli that influence and shape these skills. Therefore, they should be helped and supported as much as possible with all available means. Additionally, the identification of language and cognitive disorders is a major challenge to special education teachers. It is thus important to develop a specially designed application aiming at the enhancement of skills of children with disabilities and will be available to all stakeholders (special education teachers, children, parents).

Honours and Awards

2 Mar, 2021

One of the best Thesis of 2021

Information and Electronic Engineering Department

My thesis selected among all theses of 2021 and awarded with commendation as one out of three best theses in the department.

View Commendation

Courses

14 Jul, 2021

Python Data Structures

Issued By University of Michigan, Coursera

View Cerificate

26 Mar, 2021

Programming for Everybody (Getting Started with Python)

Issued By University of Michigan, Coursera

View Cerificate

25 Oct, 2019

Google Grow Greek Tourism Online

Issued By Google

View Cerificate

Oct, 2018

5th Technology Forum attendance

Issued By Technology Forum

View Cerificate