

Ioannis Kotsakiachidis

Electrical & Computer Engineering Student

Creative, Hard-working, Well-Organized

+30 6982289241

Thessaloniki, Greece

14 November, 1997

WORK EXPERIENCE

Photographer Babewatch All day Beach Bar

07/2017 - 07/2017 Achievements/Tasks Chalkidiki, Greece

Event Photographer at beach bar's afternoon party

Photographer

Ballaro - Italian Restaurant

11/2017 - 11/2017

Panorama, Greece

Ballaro is a gourmet Italian restaurant that is located in Panorama, Greece.

Achievements/Tasks

 Ballaro hired a well-known Italian Chef and wanted to promote him through social media and I was the photographer of the Chef.

Photographer One Stand Event

12/2017 - 12/2017

Thessaloniki, Greece

One Stand Event is a company that organizes events, such as parties with DJs or live music

Achievements/Tasks

• The company hires a photographer at their events to capture every moment of them.

EDUCATION

Electrical & Computer Engineering Aristotle University of Thessaloniki

01/2016 - Present

Thessaloniki, Greece

Courses

- Micro-Electronics I
- Micro-Electronics II
- Robotics
- o C++
- Analog Signal analysis
- Control Systems I
- Digital System Design I
- Data Structures
- Differential Equations
- Operational Research

High - School

1st Gumnasium and Lyceum of Panorama

09/2010 - 06/2015

Panorama, Greece

SKILLS

C++ Programming

Java Programming

Microsoft Office Software

Spice

Microcontroller programming

Leadership

Communication

VOLUNTEER EXPERIENCE

Board Member / PR Coordinator

EESTEC

02/2016 - Present

Thessaloniki, Greece

EESTEC aims to develop international contacts and to encourage the exchange of ideas among EECS students through professional workshops

- Responsible for organizing our first international event and for the PR Team, whose purpose was to promote the event at all social media.
- Throughout my whole experience in EESTEC, I had to overcome some obstacles, in order for everything to go as planned.

OBC Coordinator

ASAT - CubeSAT Project 🗷

04/2017 - Present

Thessaloniki Greece

The Aristotle Space & Aeronautics Team seeks to promote and advance aerospace engineering and science throughout the university.

Tasks/Achievements

 The leader of the On-Board-Computer team, which consists of 6 people. The team's purpose is to design the "brain" of the CubeSAT that will execute every order run by it.

LANGUAGES

English Greek German

INTERESTS

Microcontrollers Space

Photography

Videography

Video editing

Web Development

Mobile Development

Guitar