#### CV

## **Personal Details**

Name: Ahmed Basim Taha

Graduate Degree: M.Sc. physics

Date of Birth: April 22, 1992

Place of Birth: Baghdad, IRAQ

Nationality:Iraqi

Marital Status: single

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### **Academic Qualifications**

1. M.Sc. Physics (nanomaterials)

University of Baghdad, College of Science, Department of Physics, Baghdad - Iraq (2017).

### 2. B. Sc. Physics

Baghdad University, College of Science, Department of Physics, Baghdad - Iraq (2013).

### Research area

Electrochemical etching materials, thin films and nanoparticles by laser ablation.

### **Computers**

Software: Excel, Origin.

# **Publication**

- 1. Falah A-H Mutlak1, **Ahmed B. Taha** and Uday M. Nayef, "Synthesis and haracterization of SnO<sub>2</sub> on Porous Silicon for Photoconversion", *Silicon*, DOI 10.1007/s12633-017-9554-9 (2017).
- 2. Falah A-H Mutlak and **Ahmed B. Taha**, "Porous silicon prepared by photo electrochemical etching assisted by laser, Iraqi Journal of Physics", Iraqi Journal of Physics, Vol.15, No.32, PP. 122-129, 2017.