# **Kyveli Mavromati**

♥68 High Street, New Haven 06520-5589, USA

(US) +1 475-227-7337

── kyveli.mavromati@yale.edu

## **EDUCATION AND TRAINING**

Yale University, College, New Haven, Connecticut, USA

September 2014 - Present

B.S. Electrical Engineering (ABET) GPA: 3.9/4.0

Languages: Greek (Mother tongue), English (Fluent), Russian, Spanish, French

Programming: Python, C, C++, HTML, SQL

#### WORK EXPERIENCES

Electrical Engineer Intern in Systems Engineering Department

May 26<sup>th</sup> –August 5<sup>th</sup>, 2016

Cummins Power Generation, Shoreview, Minnesota, USA

Development of Standard BACnet solution for Switchgear Team

Project Manager and Office assistant for "Young Pioneers"

July 13 - 24, 2015

Hyphen SA, International Think Tank for Educational Methodology and engineering, Thessaloniki, Greece Creation of STEM Syllabus

Undergraduate Course Development Assistant

March - April, 2015

Yale University, New Haven, Connecticut, USA

Evaluation of the teaching style of PhD students willing to teach.

Internship Marketing and Operations Department

July 14 – 26, 2013

IKOS, Hedge Fund Company, Limassol, Cyprus

Design of investing model, based on the "Turtles Trading Model"

#### AWARDS / DISTINCTIONS

Award for Academic Excellence, Greek Ministry of Education.

2011-2014

• 1<sup>st</sup> award, 11<sup>th</sup> European Scientific Olympiad "EUSO 2013" – Physics (regional phase).

January 2013

34<sup>th</sup> place in the Panhellenic Physics Competition.

April 2013

2<sup>nd</sup> award in the Mathematic Competition "Thales", "Euclid".

March 2012

6<sup>th</sup> place in the Panhellenic Physics Competition.

April 2012

• Bronze Medal in the 28<sup>th</sup> National Mathematics Olympiad, Athens.

February 2011

1<sup>st</sup> award in the Mathematic Competition "Thales", "Euclid".

February 2011

### **EXTRACURRICULAR ACTIVITIES.**

Yale Hellenic Society, President.

2016 - Present

Organization of cultural events to uphold national holidays and Greek traditions for 50 people

Bulldogs Racing (Yale's Chapter of the Society of Automotive Engineers)

2016- Present

Development of 1st fully electrical car at Yale, Part of the Electrical Engineering Team - focus on battery

Yale Ballroom Dance Team.

2015 - Present

Participation in competitions and Showcases in all ballroom styles (Standard, Smooth, Latin, Rhythm)

Yale Undergraduate Aerospace Association, Rocket team.

2015 - 2016

Yale DEMOS, Weekly Classroom Program on Sciences in Strong School, New Haven, CT

Fall 2015

 ROIEDU 16-25 training course targeting ages 16-25 by The αriston Project. focusing on Drivers of change and Skills 2020. Creation of "Phine", semi-virtual Thessaloniki, Greece.
November 2013 – January 2014