

Marios Doulies
123-45 67th Street, New York, NY 10003
MDoulies@philo4thought.org
212-123-4567

OBJECTIVE: To become a successful industrial engineer and instructor.

EXPERIENCE

- | | | |
|--------------------|---|-----------|
| 09/11-Pres. | Assistant Professor, Biomechanical Engineering, <i>Brown Univ.</i> | RI |
| | <ul style="list-style-type: none">• Direct one Graduate and three Undergraduate courses per semester.• Manage one student worker.• Prepare and review reports for weekly and quarterly group meetings.• Present research findings at four of six Faculty Forums.• Serve as academic advisor/mentor to graduate and undergraduate students.• Assist with annual departmental tours during Open House/Open Enrollment periods.• Collaborate regularly with engineers in the industry. | |
| 09/08-08/11 | Research Fellow, Dept. of Biomechanical Engineering, <i>Harvard Univ.</i> | MA |
| | <ul style="list-style-type: none">• Assist in training and managing junior staff and students within the department.• Assist senior research staff with ongoing research initiatives.• Prepare and review research reports for weekly lab meetings.• Lab Manager and Research Compliance liaison (internal and inter-campus). | |
| 07/05-08/08 | Research Assistant, Dept. of Biomechanical Engineering, <i>Columbia Univ.</i> | NY |
| | <ul style="list-style-type: none">• Manage the department's internal student board.• Assist senior research staff with autoclaves and minor equipment.• Assist in preparing research reports for weekly lab meetings.• Assist in preparing group reports, studies, and data compilation using SAS/SPSS.• Coordinate with senior researchers to ensure that all chemicals and equipment is properly cleaned and stored before leaving.• Serve as Teaching Assistant for one course every Fall, helping students with assignments. | |
-

AFFILIATIONS

- | | | |
|--------------------|--|----|
| 06/09-Pres. | Mentor, <i>Philo4Thought Hellenic Mentoring Initiative</i> | NY |
| 09/00-06/05 | Member, <i>National Hellenic Students Association</i> | NY |
-

HONORS & AWARDS

- | | | |
|-------------|--|----|
| 2017 | Triple C Award (Courage, Character, Commitment), <i>NYS Attorney General</i> | NY |
| 2015 | Special Recognition, <i>National Institutes of Health</i> | MD |
| 2010 | Certificate of Outstanding Civic Leadership, <i>NYS Assembly</i> | NY |
| 2004 | Induction to <i>Golden Key National Honors Society</i> | NY |
| 2003 | Recipient, Presidential Scholars Program, <i>St. John's University</i> | NY |
-

TRAINING & CERTIFICATIONS

Financial: Quickbooks, DARTS, WebSaf, Excel.

Human Resources: Collective Bargaining, Conflict Resolution, HIPPA Compliance.

Leadership/Instruction: Teaching Effectively, Blackboard, Performance Management, Lab Management.

Research: OSHA, IRB, Environmental Health & Radiation Safety, Chemical Waste Management.

Languages: Fluent in Greek, French, Spanish, English.

Technical: Adobe/Photoshop, Microsoft Office, Java/Flash, SAS, SPSS.

EDUCATION

- | | | |
|--------------------|---|----|
| 09/04-06/05 | M.S. Biomedical Engineering, <i>Harvard University</i> | MA |
| 09/00-06/04 | B.S. Physics, <i>St. John's Univ. (Magna Cum Laude)</i> | NY |
-

REFERENCES & PUBLICATIONS: Available upon request.