# LIASKOS PANAGIOTIS - NIKOLAOS

Country: Greece | City: Elefsina | Address: Eleftheriou Venizelou 91, 19200 | Born on: 01/11/1993

Email: [pnliaskos@gmail.com](mailto:pnliaskos@gmail.com) | Phone Number: (+30) 6937933879

**SUMMARY**

* Procurement Officer at “Tofarmakeiomou.gr”
* Chemical Engineering graduate from University of Patras, Greece
* Teamwork spirit with exceptional communicating and organizational skills who enjoys fast-paced and dynamic environments
* Hard worker with a “can-do” attitude who leads when circumstances need

**WORK EXPERIENCE**

**Nov 2019 – present | Supply Chain Planner (Procurement) | Tofarmakeiomou.gr**

Main duties:

* Data Analysis and Forecasting of the inventory the company needs to have stock
* Communication/Negotiations with suppliers
* Further Development of the procurement system currently used

**Jul 2015 - Aug 2015 | Environmental Engineer | Municipality of Elefsina: Department of Environment, Recycling and Civil Protection**

Internship with main duties:

* Handling of the equipment for air pollution measurements
* Calibration of machines
* Daily report of air pollution levels

**EDUCATION**

**Oct 2011 - Dec 2017 | MEng in Chemical Engineering (5years) | University of Patras, Greece**

* Diploma of Chemical Engineering, currently recognized as Integrated Master of Engineering according to IChemE
* Grade: 7.18/10.00
* Indicative Courses: Plant Design, Industrial Chemical Technologies, Heat Transfer, Mass Transfer, Instrumental Chemical Analysis, Thermodynamics, Wastewater Management, Air Pollution Management, Science of Materials, Introduction to Programming(Fortran), Fluid Mechanics, Applications of Partial Differential Equations

**CERTIFICATES (Through Edx)**

* **Manufacturing Process Control: Variation Modeling and Contro**l from Massachusetts Institute of Technology (Μ.Ι.Τ.)
* **Introduction to Manufacturing Systems** from Massachusetts Institute of Technology (Μ.Ι.Τ.)
* **Supply Chains for Manufacturing I** from Massachusetts Institute of Technology (Μ.Ι.Τ.)
* **Management in Engineering I** from Massachusetts Institute of Technology (Μ.Ι.Τ.)
* **Introduction to Python: Unit 1** from Microsoft

**TECHNICAL SKILLS**

* Programming Languages: **FORTRAN, Matlab, Python**
* Software Knowledge: **Microsoft Office Tools, Origin, Aspen HYSYS, Entersoft (Erp)**

**PROJECTS**

**Thesis:** Nanoparticle Losses on the Walls of an Atmospheric Simulation Chamber

* Grade: 10.0/10.0 | **Laboratory Experience and Research** | **Matlab use** | Duration: 1 year

**Techno-economic study of the construction of a plant producing biodiesel from high quality sunflower oil**

* Grade: 10.0/10.0 | Team project with presentation | Duration: 6 months

**LANGUAGES**

* **Greek** (Native)
* **English** (Fluent, C2 Level)
* **Spanish** (Basic user, B1 Level)

**ADDITIONAL INFORMATION**

* Interests: Active Athlete of Table Tennis, Volunteering in Sports Activities, Travelling, Movies, Music
* Member of **The Technical Chamber of Greece** (T.E.E.-T.C.G.)
* Full Driving License
* Military Obligations fulfilled