# *Curriculum Vitae* KONSTANTINOS PANTELIS ZOIS

### Personal Information

- Date and place of birth: 8<sup>th</sup> March 2000, Athens
- Languages: Greek (mother tongue), English (Cambridge C2)
- Telephone number: 0030 6970638519
- Email: kpzois@hotmail.com



## **Education**

- M.Sc. Physical Chemistry (National and Kapodistrian University of Athens)
   Overall Grade: , 2022 now
- B.Sc. Chemistry (National and Kapodistrian University of Athens)
   Overall Grade: 8.70 / 10.00 , 2018 2022 (top 5% of class)
- Internship at MONOLITHOS catalysts Ltd. (June 2022 Sept. 2022, not mandatory)
- 1<sup>st</sup> General High School of Lamia
   Overall Grade: 19.9 / 20.0 , 2015 2018

### **Publications**

- Review article on metal complexes with pincer-type ligands containing N-heterocycle carbenes (Chem. Soc. Rev., *Manuscript in preparation*)
- Results to be published from the different projects I have participated in, during my undergraduate thesis (Professor Andreas Danopoulos)
- Research Poster at Athens Conference on Advances in Chemistry 2022
   (On the chemistry of remote-substituted N-heterocyclic carbene ligands and their Cu, Ni and Au complexes, K.P. Zois, P. Braunstein, L. Karmazin, N, Tsoureas, A. Danopoulos)

### Awards and Certificates

Honorary distinction (Panhellenic student competition in film making, "Friendship's colour", 2014)
Honorary distinction (Hellenic mathematical society, 2014)
Honorary distinctions (Panhellenic volleyball tournaments, 2015-2017)
Volunteer at Researcher's night 2018, 2019 (NCSR Demokritos, Athens)
Volunteer at Athens Science Festival 2022 (ASF)
Certificate of Attendance (Masterclasses in Particle Physics, IPPOG 2018)
Certificate of Attendance (Athens Conference on Advances in Chemistry, NKUA 2018, 2020, 2022)

Certificate of Attendance (Women in science classes, L'Oréal and UNESCO 2018) Certificate of Attendance (Student Workshop: Trends in biomedical sciences, NKUA 2018) Certificate of Attendance (Lecture from G. Mourou, Nobel laureate 2018, at the French Institute of Athens) Lecture about Coffee (Chemistry-students' colloquium NKUA 2018) Lecture about Alchemy (Chemistry-students' colloquium, NKUA 2022) Coursera Courses Completed:

"Density Functional Theory"

"Oil & Gas Industry Operations and Markets"

"Command line basic in Linux"

### **General Information and Interests**

I am coming from Lamia, a small suburban town, deeply fascinating with Chemistry, and learning new things. Scientific research is my passion. I am hard-working, cooperative, and humble. I enjoy working in a team and learn fast.

Guitar (studied in a conservatory), singing, hiking, traveling, fishing and a passion with cooking.