## ALEXANDROS P. LIASKOS

## **GEOSPATIAL ANALYST / SCIENTIFIC RESEARCHER**

15/06/2000 | ATHENS, GR | GMAIL | LINKEDIN

EDUCATION	<ul> <li>2nd Senior High School of Gerakas         Secondary/High School Graduate</li> <li>National and Kapodistrian University of Athens         Faculty of Geology and Geo-Environment (Undergraduate)</li> </ul>
PROFESSIONAL EXPERIENCE	Assistant Waiter Old Tavern of Psarras / Elaia Restaurant (VS Global Holding Group/Stathokostopoulos) September 2018 – Present
LANGUAGES	<ul> <li>Greek (Native)</li> <li>English (Full Professional Proficiency)</li> <li>Spanish (Full Professional Proficiency)</li> </ul>
SCIENTIFIC PUBLICATIONS	<ul> <li>Evelpidou, N., Tzouxanioti, M., &amp; Liaskos, A. (2022). Coastal erosion: The future of sandy beaches. Proceedings of the European Academy of Sciences and Arts, 1(1). DOI</li> <li>Liaskos, A. (2024). Computational Framework in Coastal Vulnerability Assessment (CompCVA): Coastal Vulnerability Index for Island Coastlines in ArcGIS Pro (CompCVA-CVI-IsI-vo1). (Dissertation - Research)</li> <li>Liaskos, A. (2022). Climate Variability &amp; Climate Change. (Unpublished)</li> <li>Liaskos, A. (2022). Standardized Precipitation Index (SPI) in Greece. (Unpublished)</li> </ul>
INTERNATIONAL EXPERIENCES	<ul> <li>Latin America in the Global Networks (CIVIS) – Madrid, Spain (3-9 July 2022)</li> <li>Culture on My Camera (Erasmus+) – Denizli, Turkey (17-24 July 2022)</li> <li>Facing Fire (Service-Learning Erasmus+) – Athens, Greece (19-25 September 2022)</li> <li>Facing Fire (Internship) – Lugo, Spain (23 June – 20 July 2023)</li> </ul>
VOLUNTEER WORK	<ul> <li>Volunteer Firefighter         <ul> <li>12th Fire Station of Athens</li> <li>February 2023 – Present</li> </ul> </li> <li>Student Group Coordinator         <ul> <li>Mission Anthropos</li> <li>October 2022 – Present</li> </ul> </li> </ul>
AREAS OF EXPERTISE	<ul> <li>Computational Geoscience</li> <li>Geospatial Analysis</li> <li>Spatial Algorithms</li> <li>ArcGIS</li> <li>Coastal Vulnerability Assessment</li> <li>Climatology</li> <li>Climate Change</li> <li>Computer Science</li> </ul>
PROGRAMMING LANGUAGES	<ul><li>Python</li><li>Bash</li></ul>
EXTRA	<ul> <li>Amy Service (Artillery) – Kalymnos (2023)</li> <li>Online Courses Certificates – edX (6), Mathesis (6)</li> <li>Congresses – GSG (2)</li> </ul>