

# Atai Keneshbekov

Via Dei Due Mari 23 , Messina , Italy / Shushensky st. 26 , Bishkek , Kyrgyzstan  
+393515267534 , +996771530253 | atai.ask@yahoo.com

## WORK EXPERIENCE

<b>Credit Department Intern</b> <i>Universal Credit</i>	Jun 2021 - Sep 2021 <i>Bishkek , Kyrgyzstan</i>
<ul style="list-style-type: none"><li>• Issuing loans -Processing collateral -Working with documentation and archiving</li></ul>	
<b>Motion and Graphic designer</b> <i>Capital KG</i>	Apr 2022 - Aug 2022 <i>Bishkek , Kyrgyzstan</i>
<ul style="list-style-type: none"><li>• -Editing press releases. -Creating and editing videos. -Creating posters and layout of magazines. -Experience using such tools as: Adobe AfterEffects, Premiere Pro, Illustrator, Photoshop, InDesign.</li></ul>	
<b>Graphic Designer</b> <i>Freelance</i>	March 2021 - Present

## EDUCATION

<b>University of Messina ( UNIME )</b> <i>Bachelor of Data Analysis</i>	Messina city , Italia <i>July 2025</i>
<ul style="list-style-type: none"><li>• GPA: 25/30</li><li>• Python , Java , C , PHP, C# , JavaScript , SQL , NoSQL ( MongoDB ) , Neo4j , Docker , Statistics , PCA</li></ul>	
<b>Bishkek Finanial and Economics Technicum ( BFET )</b> <i>Banking and Acounting high school student</i>	Bishkek city , Kyrgyzstan <i>July 2022</i>
<ul style="list-style-type: none"><li>• GPA: 4.85/5.0</li><li>• Honors: Cum Laude</li><li>• Microsoft Office ( Excel , Word , PowerPoint , Access ) , 1C , Accounting , banking , statistics , marketing , economics.</li></ul>	
<b>School gymnasium #12</b> <i>Student</i>	Bishkek City , Kyrgyzstan <i>May 2019</i>

## COURSES

<b>Machine Learning in Python , Machine Learning and Data Science</b>	Summer 2024
<ul style="list-style-type: none"><li>• Python , NumPy, Pandas, Matplotlib, Seaborn, Scikit-Learn Regressions , Regularization, K Nearest Neighbors, Decision Trees , DBSCAN , PCA</li></ul>	
<b>Graphic design courses</b>	Winter 2021
<ul style="list-style-type: none"><li>• Adobe Illustrator , Adobe Photoshop , Adobe InDesign , CorelDraw</li></ul>	

## TECHNICAL SKILLS

Languages: Java , Python , SQL MYSQL , NoSQL ( MongoDB ) , Neo4J , Apache Cassandra , JavaScript , CSS/HTML

Tools: Git , Docker , Figma

Libraries: Pandas, NumPy, Scikit-learn , Seaborn , MatPlotLib