

Albert Bagdasarov

Data Analyst & Software Engineer passionate to analyse data and use it to increase effectiveness.

albertbagdasarov85@gmail.com

[Personal Website.](#)

Student ID: 24386202

ABOUT ME

Technical Skills Python, Javascript, c++, Mysql, PostgreSQL, Unix/Linux.

Tech Fields: Data Analytics, Full stack Web development, Machine Learning, .

Interests: Design, Business, Analytics.

Keywords: Data Visualization, SQL, Power BI, Excel

Personal Projects.

Loan Default prediction - [Github Project](#). (2021-2023)

- Tech Stack: SQLite3, Python, Pandas, matplotlib, seaborn.
- Built a wide range of dashboards to see and analyze to find the correlation.
- Managed, cleaned and sorted the csv dataframe downloaded from American Banks online database.
- Use machine learning to predict whether the client will default the loan or not.

Parceltron - Social media web app. (June 2022 - present)

- Tech Stack: React, Django, sqlite3, Tailwindcss, Chakra UI.
- Use TypeScript React application to create a responsive design for website.
- Realized: users registration, posting posts, profile pages etc.
- In future I am planning to add more advanced features for my app.

EDUCATION

CUNY Hunter College

(2023–Present)

- Bachelor of Art (Computer Science major)
- Cumulative GPA: 3.85
- Honors: Dean's Honours List