Adem Kolenovic

Experienced residential real-estate and sales professional, looking to break into tech. I have strong communication skills, am highly adaptable and trainable, have a strong work-ethic, and have recently completed my B.S. Computer Science: Big Data Management & Analytics.

EDUCATION

New York Institute of Technology B.S. Computer Science: Big Data Management & Analytics

September 2019 - December 2021

Coursework: Data Structures & Algorithms, Distributed Database Systems, Big Data Analytics, Information Retrieval, Introduction to Data Mining, Statistics, Computer Networks, Design and Analysis of Algorithms, Operating Systems, Database Management

Projects: www.adem.kolenovic.me, NYC Housing Data Mining and Modeling, FitHub
Android Fitness App, Twitter API - Athlete vs. Politician Sentiment Analysis

EXPERIENCE

Site Manager

Orsid New York, New York, NY

February 2023 - September 2023

- Supervised a team of 16 workers to ensure OSHA safety compliance.
- Communicated construction progress between lead contractor and superintendent.

Sales Associate

Ellsworth & Luxor, New York, NY

September 2022 - November 2022

- Led sales campaigns in high foot traffic areas of Manhattan, averaging 7 sales per day.
- Converted 40% more mobile plan sign-ups than average sales associate.
- Maintained professionalism and positive attitude under stressful work conditions.

Assistant Superintendent

FirstService Residential, Union City, NJ

May 2018 - May 2019

- Maintained building standards through daily functional inspections and cleaning.
- Completed new resident paperwork and supervised move-in days.

12 Liberty Pl Weehawken, NJ 07086 (201) 906-8113

ademkolenovic@gmail.com

<u>www.ademkolenovic.me</u> <u>www.linkedin.com/in/adem-kolenovic</u>

Core Skills

- Strong communication
- Adaptable and trainable
- Data visualization and analysis
- Sales

Programming Languages

- Java
- Python
- JavaScript
- SQL

Platforms

- Linux Ubuntu
- Windows

Software

- Android Studio
- GitHub
- Jupyter Notebook
- Apache 2
- Spark
- Delta Lake
- Docker
- HDFS
- Hadoop
- Airflow
- Kafka
- Terraform on Google Cloud Platform
- Excel
- Powerpoint