Aleksandra Georgievska

516.448.8744 | aleksgeorgi@gmail.com | Queens, NY | LinkedIn | Github | Website

EXPERIENCE

Convofind (start-up, Co-Founder) website

New York, NY Jan 2022 - Present

Al Researcher, ML Engineer

- Showcasing at Startup Grind 2023 Conference in Redwood City, CA in April
- Designing and building the ML pipelines using Python, and a user data management system with MongoDB
- Researching existing recommendation/matching algorithms to improve MVP's cold-start user problem

CUNY Tech Prep website

New York, NY

Ambassador for CUNY Queens College

Dec 2022 - Present

• Elected out of 170+ students to represent CUNY Tech Prep at outreach events, workshops, and info sessions

Data Science Fellow

Aug 2022 - Present

Learning in-demand technologies like Python 3, Jupyter Notebooks, Pandas, Numpy, Scikit-learn, SQL as well as
industry best practices for exploratory data analysis (EDA), feature engineering, data collection and processing,
statistical modeling, data visualization, machine learning techniques, data science process, and big data

Break Through Tech at Cornell Tech website

New York, NY

Al Fellow

Jul 2022 - Sep 2022

- Selected for competitive AI/ML immersion program at Cornell Tech and earned 8-week ML Foundations certificate
- Completed weekly sprint-like labs; built and optimized ML model, and presented findings using statistical methods
- Partnered with USA for UNHCR to analyze support-to-donor conversion email data and determine predictive features

Tech Resilience Mentorship, Microsoft

Virtual

Mentee

Aug 2021 - Nov 2021

• Built inclusion, resilience, emotional intelligence, and growth mindset skills over 6-weeks via collaborative workshops

Manpower

New York, NY

Candidate Host at Google

Mar 2019 - Mar 2020

• Assisted Google recruiters and candidates with interview schedules, and provided tech support for off site interviews

PROJECTS

Mall Simulator (Team Captain) - Queens College aithub

New York, NY

Java

Nov 2022 - Dec 2022

- Created documentation capturing software requirements/specifications, UML diagrams, and unit/component testing
- Delegated and oversaw project responsibilities within group of 6, and managed deadlines and deliverables

Vibify - CUNY Tech Prep website | github

New York, NY

Python, Tensorflow, NLTK, Streamlit

Oct 2022 - Dec 2022

- Developed a NLP tool for songwriters, including a song database search engine and lyrical input sentiment analysis
- Designed the product website, presentation, and participated in a live product demo for industry professionals

MyMuscle - CUNY Tech Prep Hackathon website | devpost | aithub

Virtual

Javascript, HTML/CSS, Python

Aug 2022

- Won 1st place by building a fitness website containing hover-over insights for muscle groups and a 1RM calculator
- Took initiative and added a data analysis feature using FitBit data for users to visualize their fitness progress

EDUCATION

CUNY Queens College

Queens, NY

Computer Science B.S. | Dean's List | GPA 3.67

Expected Dec 2023

Certificates:

Java: Testing with JUnit - *Linkedin Learning*Natural Language Processing with Pytorch - *Linkedin Learning*ML Foundations - *Cornell Tech*

Nov 2022 Nov 2022

Supervised Learning with Scikit-Learn - DataCamp

Aug 2022 Jul 2022

SKILLS

Programming/Tools: Python, Java, C++, HTML/CSS, MongoDB, SQL, Git/Github, VS Code, Excel, Docker, Azure

Data/ML: Data collection/cleaning, EDA, feature engineering, statistical/ML modeling, NLP, data visualization, AB testing