Steven Granaturov

Brooklyn, New York · 646-785-9453 · stevengranaturov2001@gmail.com · github.com/ander9991

Education

New York University - Tandon School of Engineering

Expected May 2025

Master of Science in Computer Science

Brooklyn, New York

· Relevant Coursework: Machine Learning, Data Science, Design & Analysis of Algorithms, Database Systems

The City College of New York - Grove School of Engineering

September 2023

Bachelor of Science in Computer Science

New York, New York

Professional Certificates

Oracle Cloud Infrastructure 2023 Certified Foundations Associate - Oracle, 2024 Google Data Analytics Professional Certificate - Google, 2024

Experience

The City University of New York (CUNY)

July 2023 - Present

New York, New York

IT Automation Specialist

- · Automated Report Generation: Streamlined the creation of student and faculty reports by integrating Oracle Identity Management with a local database, enhancing data accessibility and accuracy.
- License Management: Collaborated with a team of six to identify and deactivate licenses for inactive accounts, resulting in annual savings exceeding \$100,000.
- Cost Analysis: Conducted thorough reviews of university agreements and partnerships, leading to cost-effective subscription choices that reduced annual spending by over \$500,000.
- Custom Software Development: Developed bespoke Chocolatey packages with tailored configurations for CUNY's internal server use, utilizing Python and integrating with MySQL databases to improve software deployment efficiency.

NYC Department of Youth & Community Development

Summers of 2016 - 2019

IT Modernization Lead

Brooklyn, New York

- · Modernization Project Leadership: Led a comprehensive project to upgrade and update all computer systems within the facility, significantly enhancing operational efficiency.
- Inventory Management: Systematically itemized the entire inventory of electronics into a local database (MySQL), utilizing Python scripts to execute queries and generate insightful and actionable reports.
- Website Optimization: Worked with a team of three to update and optimize the organization's website using WordPress and Bootstrap, improving user experience and functionality.

Projects

Stock Price Predictor | Python, TensorFlow, Sci-kit Learn, yFinance, MatPlotLib, Seaborn

- Predictive Modeling: Implemented a recurrent neural network and a multilayer perceptron to accurately project stock trends and closing prices with 95% confidence.
- Decision Support: Developed a decision tree model for buy/sell recommendations and used data visualization to highlight feature correlations.

Capstone Project: PriceHub Android Application | Flutter, Dart, Android Studio, Google Firebase, RapidAPI

- · App Development: Collaborated with a team to create an Android app providing real-time product information from numerous stores.
- Backend Integration: Implemented backend technologies such as API calls to fetch product information and Google Firebase for user authentication and data storage.

Spam Text Detection (Natural Language Processing) | Python, TensorFlow, Sci-kit Learn, MatPlotLib, PlotLy, Natural Language Toolkit

- Spam Detection Model: Designed a recurrent neural network achieving 98% accuracy in detecting spam messages.
- Data Preparation: Preprocessed datasets with NLP techniques and created visualizations to identify key patterns.

Technical Skills

Languages: Python, Java, C++, C, Dart, MIPS, R

Technologies: TensorFlow, SciKit-Learn, MatPlotLib, Seaborn, Django, Flask, JavaFX, Chocolatey, Bootstrap, ReactJS

Database: MySQL, SQL, Oracle Database, PostgreSQL, Microsoft SQL Server Management Studio

Software: MS Teams, MS Office 365, Slack, Visual Studio, PowerBI, Tableau, GitHub

Achievements

- Professional Table Tennis player with a national ranking of top 86, and top 10 in New York State.
- · Enjoy building custom PCs.