Joshua Hizgiaev

jhizgiaev2704@gmail.com | NYC and Hoboken, NJ | +1 646 732 6568 | theautomata.net linkedin.com/in/joshuahizgiaev | github.com/Josh-Hiz

EDUCATION Stevens Institute of Technology Hoboken, NJ

Bachelor of Science in Computer Science

Expected May 2026

Honors: Edwin A. Stevens Scholarship, Dean's List Fall 2022 - Spring 2023, Accelerated Masters

GPA: 3.9/4.0

Relevant Coursework: Intro to Computer Science, Data-Structures, Discrete Mathematics, Physics: Mechanics, Physics: Electricity, Multivariable

Calculus, Vectors and Matrices

SKILLS

Programming: C/C++, HTML/CSS (Beginner-Intermediate), JavaScript (Beginner), Java, Python, Latex, Scheme/Racket

Data Science Tools: Pandas, SciPy, NumPy, Jupyter Notebook, Matplotlib, Plotly, Plotly, Plotly Dash, Yahoo Finance, Google Finance API

Linux: Ubuntu, Fedora Workstation, UNIX

DevOps: Github, Git

IT: Microsoft Office Suite, macOS, Google Suite, Microsoft Windows, Git

Languages: English, Russian

EXPERIENCE

Stevens Institute of Artificial Intelligence

Undergraduate Research Intern

Jun 2023 - Present

- Perform deep data analysis and cleaning on large datasets of **5 terabytes** of U.S. economic and employment data using Python scientific libraries: **Pandas**, **SciPy**, **NumPy**, and **Matplotlib**.
- Create AI-powered tools utilizing OpenAI API and GPT-4 for web applications with Python, Plotly Dash, and Jupyter.
- Perform Cumulative Frequency Analysis and Comparison Analysis on the LightCast U.S. Employment database to analyze the growth of Data Science skills (Machine Learning, Data Analysis, Python, etc.) with Statistical T-Tests.
- Create a Convolutional Neural Network with PyTorch for a sentiment analysis model to take as input U.S. job advertisements and output the desired skill and industry of a job with over 90% accuracy.

Stevens Institute of Technology

Undergraduate Research Assistant

Apr 2023 - Present

- Perform static site generation performance testing using **Sphinx** and **Hugo** static site generation.
- Create custom RestructuredText directives using JavaScript and server scripts with Python to statically host Sphinx apps.
- Create a full textbook static site using Sphinx documentation generation as proof-of-concept HTML/CSS
- Implemented a search tool that uses regular expressions to find relevant documents for ease of use to users.

PROJECTS

GPT4All (gpt4all.theautomata.net) | Open AI API, Flask, GPT-4, Python

- Python based Plotly Dash web app using Flask to host a GPT-4 chat app
- Allows users with an OpenAI API key to have near unlimited access to optimized GPT-4 query for quick responses.
- Allows users to select which GPT model they can use from GPT-3 and its popular GPT-3.5-Turbo version to GPT-4
- About 3 times faster GPT-4 response time compared with local hosting using Jupyter or Visual Studio Code

Stocko Finance Bot | Python, Discord.py, Matplotlib, Pandas, Yahoo Finance, Financial Statistics

- Discord bot built in Python using Discord.py libraries, Plotly, Matplotlib, Pandas, and Yahoo Finance
- Graphing and plotting of stock performance from 1970 to present, historical volatility, and stock MACD.
- Real-time stock ticker on stock data such as Open, Close, Volume, High, and Low
- Graphing and plotting of any appropriate ratio statistic of a stock including Sharpe-Ratio, M2 Ratio, and Sorting Ratio

SGB-Courses | JavaScript, Python, HTML/CSS, Web-Assembly, Emscripten, Static-Site Generation, Sphinx

- Create a complete front-end Text-Book Website with Sphinx Static Site Generation for graduate level course taken by 50+ graduate students for Introduction to Computer Science
- Use Web Assembly, HTML/CSS, and JavaScript to create a Pyodide-WASM code editor for students to type Python code in a live editor and run test scripts similar to LeetCode.
- Create JavaScript quiz tools to allow students to take online quizzes rendered using Markdown.

A-Star and Dijkstra's Pathfinding Algorithm Visualizer | Java, Java AWT, GUI, Algorithms

- Full pathfinding visualization built with Java with Java Swing and Java AWT graphics library.
- Accurately visualizes both the A-Star and Dijkstra algorithm in a 2D resizable grid that features a maze builder
- Capable of plugging in other pathfinding algorithms such as Breadth First Search (BFS)

ACTIVITIES