# Joshua Hizgiaev

 $646-732-6568 \mid jhizgiae@stevens.edu \mid linkedin.com/in/joshuahizgiaev/ \mid github.com/Josh-Hiz \mid \underline{www.theautomata.net}$ 

# EDUCATION

# Stevens Institute of Technology

Bachelor of Science in Computer Science

 $\begin{array}{c} {\rm Hoboken,\; NJ} \\ {\it Expected\; May\; 2026} \end{array}$ 

Scholarships & Awards: Edwin A. Stevens Scholarship, Dean's List: Fall 2022, Spring 2023

GPA: 3.9/4.0

Relevant Coursework Data-Structures, Discrete Mathematics, Linear Algebra, Probability and Statistics, Computer Architecture, Algorithms, Multivariable Calculus, Vectors and Matrices

# TECHNICAL SKILLS

Programming: Java, Python, C/C++, JavaScript, HTML/CSS, Latex, Scheme/Racket, PostGreSQL, Git

Frameworks: Node.js, Flask, JUnit, Vite.js, Plotly Dash, Django

Libraries: Pandas, NumPy, Matplotlib, Scipy, PyTorch, Yahoo Finance API, Plotly, Seaborn, NLTK, HuggingFace

Operating Systems: Microsoft Windows, UNIX, MacOS, Ubuntu Linux, Fedora Linux, Arch Linux

#### EXPERIENCE

#### Course Assistant - CS115

September 2023 - Present

Stevens Institute of Technology

Hoboken, NJ

- Host Python labs for over 50+ undergraduate students and help students complete labs on time
- Oversee the grading of homework's and labs for over 30+ students
- Provide weekly office hours to help students every week in doing homework's, labs, and teaching students computer science topics students learn in class
- Develop 10+ Python test scripts to automate grading of labs and homeworks

# Undergraduate Research Intern

June 2023 – August 2023

Stevens Institute of Artificial Intelligence and Columbia University

Hoboken, NJ

- Perform data analysis and Data Collection with **PostGreSQL** on **5 TB** of U.S. economic and employment data using Python scientific libraries: Pandas, SciPy, NumPy, and Matplotlib.
- Produce Cumulative Frequency and Comparison Analysis on LightCast U.S. employment database to analyze the growth of **21 key Data Science skills**, including Machine Learning, NLP, Data Mining, and Data Analysis
- Create a BiDirectional Recurrent Neural Network for multiclass text classification model with average 70% accuracy when training on 6GB of U.S. Job advertisement data to predict job skills based on the advertisement

# Undergraduate Research Assistant

April 2023 – August 2023

Stevens Institute of Technology

Hoboken, N.

- Design and implement a textbook website for 100+ graduate intro to computer science students using static site generation
  Implement a client-side virtual file system in C and Web-Assembly Emscripten to host static Python test scripts used in code challenge testing and provide multi-file development for client-side Python IDE
- Contributed 20K+ lines of code to an established codebase via Git
- $\bullet$  Produce client-side Web-Assembly tools and utilities including a Python IDE and Python REPL using JavaScript, HTML/CSS, and C

#### Projects

SGB-Courses | Python, Sphinx, Web-Assembly, Pyodide, HTML/CSS, JavaScript

June 2023 – August 2023

- Developed a client-side Text-Book site with Sphinx statically serving Python code challenge IDE, Quiz Generator, and Python REPL web applications used by graduate Introduction to Computer Science students
- Utilize Web-Assembly, JavaScript, and HTML/CSS to implement a Python IDE to run statically served test scripts similar to that of LeetCode for coding challenges
- Deployed to production, is used by 100+ graduate students at Stevens Institute of Technology

StockoBot | Python, Discord.py, Matplotlib, Pandas, Financial Statistics, Plotly

May 2023 - Present

- $\bullet \ \ \text{Developed a Real-Time Financial Statistics and Quantitative Analysis Discord bot in } \textbf{Python} \ \text{and} \ \textbf{Pycord}$
- $\bullet$  Published Discord bot on GitHub and used in servers with over 700+ users
- Implemented Real-Time stock tickers for all available tickers on Yahoo Finance featuring Open, Close, Volume, High, Low, and percent change
- Utilized Matplotlib and Plotly so users can query plots for stock performance, historical volatility, MACD, Sharpe-Ratio, and Sortino Ratio

StockoDash | Python, Django, Portfolio Analysis, PyTorch, Plotly Dash, Plotly

July 2023 - Present

- Developed a Django/Plotly Dash web application to provide users a full quantitative analysis of their financial portfolio
- Applied HTML, JavaScript, and Python to provide users complete overview of portfolio performance including ETF Analysis, Asset Allocation, Portfolio Gross, Portfolio Net, and Benchmark
- Provide users sample Portfolio Optimization using PyTorch and provide Stock Forecasting using PyTorch in time series
- Adopted Python Plotly and Plotly Dash to provide users an overview of their portfolio composition including Sharpe Ratio