

# Corey Heckel

Port Chester, NY | (914) 336-7015 | [coreyheckel3@gmail.com](mailto:coreyheckel3@gmail.com) | [coreyheckel3.github.io](https://github.com/coreyheckel3)

## EDUCATION

**Master of Science: Machine Learning**, Stevens Institute of Technology **GPA: 3.97** Dec 2024  
**Bachelor of Engineering: Software Engineering**, Stevens Institute of Technology **GPA: 3.72** May 2024  
Organizations/Awards: Pinnacle Scholar, Phi Sigma Kappa, Club Baseball, Dean's List, High Honor, Order Of The Engineer  
Graduate Course Assistant: SSW 625 AI for Software Engineering

## PROFESSIONAL EXPERIENCE

**Graduate Research Assistant | Stevens Institute of Technology** May 2023 - Dec 2024

- Facilitated the independence of visually impaired individuals through the development of a system in C# that successfully teaches them to write using audio feedback with up to 90% accuracy
- Enhanced user accuracy by 30% through advanced image processing & machine learning algorithms
- Secured \$1,000 in funding for further research and development

**Undergraduate Research Assistant | Stevens Institute of Technology** May - Aug 2022

- Conducted a case study of 800+ participants to determine the effects of data visualizations on strategic decision making using Python, dash, plotly, numpy, and pandas
- Debugged an artillery dashboard organized through the U.S Department of Defense optimizing the user interface

**Undergraduate Research Assistant | Stevens Institute of Technology** May - Aug 2021

- Mitigated potential deceleration injury risks by 15% through detailed joint movement analysis
- Contributed to a 10% improvement in pitchers' overall performance metrics through MATLAB analysis

## PROJECTS

**Machine Learning Engineer | Bankruptcy Prediction Model** Jul - Aug 2024

- Predicted bankrupt companies with 98% accuracy by stacking multiple classification models as a meta-classifier trained and tested on financial data

**Machine Learning Engineer | Fraudulent Transaction Detection** May - Aug 2024

- Detected fraudulent credit card transactions with 99.9% accuracy by training and testing a logistic regression, decision tree, & random forest model using R

**Machine Learning Engineer | ARPU Forecast** May - Jul 2024

- Forecasted the Average Revenue per User and Economy for African countries through 2030 by training and testing linear regression, polynomial regression, and ARIMA algorithms

**Full Stack Developer | EchoLab** Feb - May 2024

- Enabled collaboration of 50+ users in a React application programming environment
- Engineered an Agora-based voice call functionality synchronizing user modification through Socket.io
- Employed Docker to run user code submissions securely and efficiently, and AWS for hosting services

**Full Stack Developer | Student Course Review** Sep - Dec 2024

- Implemented server-side logic with Node.js and Express to handle course queries, user inputs, and dynamic content rendering
- Leveraged jQuery for client-side interactivity, including asynchronous data querying and DOM manipulation to enhance user experience

**Full Stack Developer | There's Options** Feb - Apr 2022

- Fostered a 25% increase in trading insights for beginners through stock market trend visualizations

## TECHNICAL SKILLS

- Programming Languages:** Javascript, Python, R, Java, C#, C++, Typescript, HTML/CSS, MATLAB
- DB & Query Languages:** SQL, PostgreSQL, MongoDB, Firebase, GraphQL, Cassandra
- Web Technologies:** React, Next, Node, Express, Redis, jQuery, WebSockets, Tailwind, Figma
- Data Visualization & Analysis:** Pandas, Numpy, Matplotlib, Plotly, Dash, Three, D3, PowerBI, Excel
- Machine Learning:** Linear & Logistic Regression, Decision Trees, Random Forest, Deep Learning, Neural Networks, K-Means Clustering, K-NN, PCA, SVM, PyTorch, Tensorflow, Keras, Scikit-learn, Optuna, Hugging Face
- Natural Language Processing:** NLP, LLM, GloVe, Word2Vec, BERT, tf-idf, SpaCy, Cohere, Seq2Seq
- Cloud & DevOps:** AWS, IoT, Docker, Databricks, Apache Spark, Lambda, EMR, Kafka
- Finance:** Stock Simulation, Option Pricing, Portfolio Optimization, Fair Price, ETF Stock, Interest, IRR