

James Huang

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TECHNICAL SKILLS

Programming Languages: Python, TypeScript, JavaScript, Java, C#, SQL, Bash, HTML, CSS, R

Libraries & Technologies: PyTorch, NumPy, Pandas, Scikit-Learn, Tensorflow, Keras, AWS (ECR, Lambda, EC2, DynamoDB, CloudWatch, S3), Docker, Kubernetes, Helm, Terraform, GitHub Actions, CircleCI, Vercel, CI/CD, React, Next.js, Node, Maven, Git, Linux, PyTest, Jest

Certifications: AWS Solutions Architect Associate

EXPERIENCE

VERY GOOD SECURITY (VGS) | Software Engineer | Remote, NY

May 2025 - Nov 2025

- Migrated 5+ outdated CI pipelines for high-visibility, tier-1 services from CircleCI to GitHub Actions across all engineering teams, improving development velocity and reducing pipeline CPU usage by 50% through optimized job orchestration and concurrency
- Introduced Orca security scanning for vulnerabilities, YAML linting, release-please for semantic versioning, and Docker image tagging using metadata annotations and multi-stage build definitions to ensure consistent and traceable release artifacts
- Refactored and modularized testing pipelines into parallelized jobs to accelerate developer feedback loops by reducing total CI pipeline execution time by 30%
- Created reusable CI workflows to publish Maven artifacts and push images to production ECR for standardized artifact delivery
- Automated Kubernetes and Helm deployments in internal GitOps repos to synchronize chart versions with product releases, ensuring consistent multi-environment rollouts and resulting in 80% reduction in developer overhead

CHICKASAW NATION INDUSTRIES (CNI) | Software Engineer | Remote, NY

Oct 2024 - Apr 2025

- Modernized a legacy Microsoft Access VBA-based data analytics tool to a C# and ASP.NET web application with AWS-backed cloud environment to improve quality of life and operational efficiency for federal employees

DEV-OVERFLOW | Software Engineer | Remote, NY

Aug 2023 - Oct 2024

- Built an end-to-end data pipeline to scrape 20+ global banking websites with Playwright and automate storage with DynamoDB and AWS Lambda, supporting real-time processing and client alerts within 12 hours of publication
- Refined individual scrapers and custom utilities, using Python's unittest to raise value and type exceptions at application layer for rapid identification of scraping failures, increasing backend test coverage by 63%
- Introduced GitHub Actions workflows to automate testing and enforce code standards using Bash scripts, leading to a 93% reduction in manual intervention and simplifying the code review process
- Designed and styled account creation flows and responsive interfaces using TypeScript, React, and TailwindCSS for smooth UI interactions and consistent design across various devices and screen sizes

OSLABS | Software Engineer | New York, NY

Jan 2023 - Aug 2023

- Led 0-to-1 development of NextSketch, a Next.js prototyping tool with real-time code and page visualizations, streamlining developer productivity for the open source community and earning 100+ GitHub stars

PROJECTS

AI Trading Backtest Tool | Python, Pandas, FastAPI, React, TypeScript | [Demo](#)

- Implemented a bagged Random Forest classifier from scratch using NumPy trained on 5 technical indicators and financial time-series data to generate long/short/cash trading signals with strict disjoint train/test windows to prevent look-ahead bias
- Built a Comparison view in React and TypeScript to display the ML strategy, a rule-based baseline and a buy-and-hold against in-sample training and out-of-sample testing windows, highlighting overfitting and underfitting patterns across US stock tickers
- Architected a FastAPI backend persisting backtest runs to PostgreSQL with an incremental market-data caching layer that cut repeat price loads approximately 20x by fetching only missing data ranges instead of full re-downloads from Yahoo Finance

Chest CT Cancer Classifier | Python, NumPy, Tensorflow/Keras, CNN | [Kaggle](#)

- Developed a deep learning model with Tensorflow/Keras using Convolutional Neural Networks and image recognition to detect and classify chest cancer types with a 75% accuracy rate
- Contributed to the dataset and open sourced modeling notebook on Kaggle, earning 50+ upvotes, 90 forks, and nearly 2k views

EDUCATION

Georgia Institute of Technology | M.S. in Computer Science & Specialization in Artificial Intelligence

Expected May 2027

- Machine Learning for Trading, Reinforcement Learning, Natural Language Processing (NLP), Game AI

Stony Brook University | B.A. in Biology & Minor in Health, Medicine, and Society