Tuneer Roy

tuneer@seas.upenn.edu • tuneer-roy.com • github.com/tuneerroy • US Citizen

EDUCATION

University of Pennsylvania, School of Engineering & Applied Science – Philadelphia, PA *Intended M.S.E in Computer Science*, B.S.E. in Computer Science • GPA: 4.0/4.0

May 2025

TECHNICAL SKILLS

C++, Java, Python (Flask, Django, Pandas, NumPy, FastAPI, Matplotlib, PyTorch), JavaScript (TypeScript, React, Express), Git, Haskell, C, REST, Kubernetes, Docker, SQL, MongoDB, Redis, AWS (EC2, S3, ELB), Apache Spark

RELEVANT EXPERIENCE

Penn Labs | Team Lead, Backend Developer | Philadelphia, PA

February 2022 – Present

- Lead teams of <u>Penn Mobile</u> and upcoming product <u>Portal</u> for 10k+ active student users
- Developing Django REST backend and data architecture while regularly collaborating with iOS/Android teams
- Spearheaded notification system to enable other products to send alerts to app (with optional delays using Celery)
- Increased API request speed by 50% through Redis caching; increased testing code coverage up to 90%

Martian | Full-Stack Engineer | Virtual

October 2022 – Present

- Optimized user interface resulting in 30% faster performance; added full-stack features using React & Express
- Planned and executed LTI integration of platform to fully integrate Martian's products with other EdTech tools

University of Pennsylvania | Teaching Assistant | Philadelphia, PA

September 2022 – December 2022

• Held weekly office hours, answered online questions, graded assignments, and proctored exams for 130+ students course CIS 2620: proof-based course exploring automata theory, undecidability, NP-completeness, etc.

University of Pennsylvania | Research Assistant | Philadelphia, PA

May 2022 – August 2022

- Analyzed and compartmentalized data from the Ethereum blockchain using SQL queries and Python scripts
- Developed dashboard using TypeScript, React, Express, and MongoDB to automate fuzzing programs on new smart contracts on the Ethereum blockchain, resulting in 75% reduction in analysis time for research team

PROJECTS

GPT Code Critic | *Docker*, *Kubernetes*, *GitHub Actions*

April 2023 – Present

- Deploying Docker and Kubernetes-based application that GPT-3to analyze code
- Publishing action on GitHub marketplace for effortless integration to other repositories

PennOS | C, Linux, Operating Systems, File Systems

February 2023 – April 2023

- Implemented priority scheduler for UNIX-like operating system using ucontext library in C
- Supports foreground & background processes, stdin & stdout redirections, signal handling, and more
- Developed robust file system based on FAT16 that facilitates file creation, modification, and removal

Forecasting Stock Prices | *Python, Machine Learning*

February 2023 – April 2023

- Combined ARIMA and Transformer architectures to create ensemble model to predict future stock prices
- Outperformed other Kaggle submissions with mean square error of \$15.66 per stock with prices in the thousands

Book Nexus | React, Express, MySQL, MongoDB, GitHub Actions

February 2023 – April 2023

- Wrote complex SQL queries to generate book & author recommendations based on users' favorites & preferences
- Created streamlined CI/CD pipeline that automatically deploys app whenever repository is updated

Esoteric Language Compiler | *Haskell, ARM Assembly*

November 2022 – December 2022

- Invented generic abstract language syntax to be compiled directly into ARM assembly
- Built parsers for two separate esoteric languages to be translated into internal representation of logic
- Ensured correctness by writing corresponding interpreters and using property-based testing with QuickCheck

Minesweeper $\mid C++$

October 2022

Created version of popular 1989 puzzle game with additional functionality of saving & loading previous games