Peter Shin

<u>LinkedIn</u> | psshin.work@gmail.com | petershin.dev

Skills

Languages: Typescript, C#, Python, SQL, PostgreSQL, Javascript, Go, Java

Frameworks/Libraries: React, Next.js, Express.js, Node.js, .NET, **Technologies:** Elasticsearch, AWS, GCP, FastAPI, Kafka, Websockets

Experience

CoStar Group | Software Engineer, Full Stack | Richmond, VA

July 2023 - Present

- Built a developer-focused AI agent orchestration system to host modular MCP servers and an embeddings API
 to support internal RAG applications that facilitate AI-powered research and CRM productivity. Currently
 automates resolutions for 50,000+ client requests per month and growing.
- Led the development of a public-facing scheduling interface written in React that plays a key role in a feature launch for Homes.com generating **\$40M+ in revenue**.
- Led and built an extensible event mediator service in C#/.NET, leveraging AWS SQS for asynchronous processing and handling millions of requests, serving as a key component of a new Homes.com feature which drove all-time-high premium member retention.
- Designed and deployed C# and Typescript SDKs to generate and maintain templated, scalable ETL workflows in backend systems. Used by 30+ teams, achieving an average of 80% reduction of database resource utilization and 75% quicker data retrieval, while saving weeks of development efforts.

Amazon Web Services | Software Development Engineer Intern | Arlington, VA

May 2022 – Aug 2022

- Leveraged multiple AWS cross-domain services to create a new product prototype.
- Built and demonstrated a POC that addresses a common customer need to quickly and safely source files in repositories located in lower security domains.
- Utilized Python and Typescript to model and deploy AWS infrastructure.
- Architected the solution leveraging multiple AWS services, including S3, Lambda, and API Gateway.
- Wrote XML schema definitions for generic customer-use cases to streamline onboarding new clients.

Education

Bachelor of Science in **Computer Science**, Minor in **Data Science University of Virginia**, Charlottesville, VA

May 2023

Projects

SeatGeek MCP Server | https://github.com/PeterShin23/seatgeek-mcp

Aug 2025

• Model Context Protocol (MCP) server integrating the SeatGeek API, enabling natural-language event search with structured, human-readable results for tool-enabled LLMs.

LLM CLI Personal Assistant https://github.com/PeterShin23/MyAssistant

Jun 2025

• LLM-Powered CLI tool written in Go that can record your screen and mic to act as your personal assistant and predict your needs with configurations to optimize experience.

theshowcase.me/peter.shin | https://github.com/PeterShin23/LazyShelf

Dec 2024 - Present

- Previously deployed using AWS Elastic Beanstalk, demo available here https://tinyurl.com/yf6hvufm
- Built a photography portfolio web application enabling users to showcase their Instagram content by integrating Meta's Instagram Graph API for seamless login and media retrieval.
- Developed the frontend using React with TypeScript and implemented backend services in Python.
- Deployed a serverless REST API using AWS API Gateway, Lambda, S3, DynamoDB, and CloudWatch.