

🛘 323-533-1894 | 💌 peter.g@northeastern.edu | 🌴 gabrielpeter.net | 🖸 gabriel-peter | 🛅 gabriel-peter

Education

Northeastern University Boston, MA

RECIPIENT OF BACHELOR OF COMPUTER SCIENCE

May 2022

Harvard-Westlake High School

Los Angeles, CA

HIGH SCHOOL DIPLOMA

May 2018

Experience _

Flexport Chicago, IL

FULL-STACK SOFTWARE ENGINEER AND SOLUTIONS ARCHITECT

June 2022 - Present

- Engineered company-wide taxonomy standardization tool impacting finance, cost-calculation, saving upwards of \$ 4 Million from cost leakage.
- Heavy experience in python services and cloud architecture resulted in leading initiative for a scalable, robust in-house CSV parsing service.
- Spearheaded Large Language Model initiative to automate ingestion of unstructured contract data requiring effective contextual awareness.
- · Played a pivotal role in enhancing my team's microservice architecture, demonstrating a keen focus on scalability and observability. Leveraged **Terraform** and **AWS Cloud** development expertise to drive impactful changes and ensure seamless operations.

WHOOP Boston, MA

JAVA BACKEND ENGINEER CO-OP July 2021 - November 2021

- Led Financial Infrastructure overhaul involving **5 engineers** and **10 Million** rows of customer data over two months.
- Demonstrated exceptional leadership by crafting and presenting Project Proposals to upper management, securing their approval and trust, and subsequently, expertly partitioned tasks into Sprints and Epics for seamless collaboration among fellow engineers.
- Engineered Kafka Event Stream Consumers to process 1 million daily health payloads for database replication.

Scientific Systems Inc. Boston, MA

PYTHON DEVELOPER CO-OP AND PART-TIME C++ DEVELOPER

January 2021 - June 2021

- Revived a deprecated real-time analytic tool which decodes and visualizes gigabytes of autonomous drone flight data using multithreading.
- Dockerized the desktop tkinter GUI for easy adoption by U.S. Military Clients.

Visual Labs Inc. Palo Alto, CA

FULL-STACK SOFTWARE ENGINEER INTERN

May 2019 - August 2019

- Demonstrated new skills in developing robust Android and Web application features, contributing significantly to successful production releases.
- · Pioneered the invention of a cutting-edge Bluetooth micro-controller, enabling seamless and automatic triggering of body-camera recordings, showcasing innovative problem-solving skills and technical acumen.

Certifications

AWS Certified Solutions Architect - Associate

DeepLearning.AI TensorFlow Developer Professional Certificate

Skills_

Base Languages Python, Java/Kotlin, TypeScript, JavaScript, Ruby, SQL **JS Frameworks** Next.js, React, React-Native, Expo for Mobile Applications

Data Science tensorflow/keras, pandas, matplotlib **Backend Frameworks** SpringBoot, Express, Django, Ruby on Rails

Cloud Native & DevOps Solution Architect with Amazon Web Services, Terraform, Docker, Kubernetes, Helm

Projects

FORM

- Designed a full-stack application (React, Django, AWS, TensorflowLite, Docker) to provide cloud-based analytics on uploaded weightlifting videos.
- In-house algorithm accurately counts the reps, calculates energy / force output, and lastly validates proper form per repetition.
- REST API supports: safe AuthFlow, S3 bucket storage, Queuing background tasks and cronjobs with Celery, Stripe Payment processing.
- ML Algorithms utilize Pandas, Numpy, Boto3, Sklearn to process 10,000 rows of keypoint positional data and then caches results for future queries.