Edward Chang

San Jose, CA | +1 (650)-661-8923 | edwardsongchang@gmail.com

TECHNICAL SKILLS

Programming Languages: Proficient in Python, JavaScript/TypeScript, React; knowledgeable in C/C++, Java Developer Tools: Git, Docker, Jenkins, Amazon Web Services (AWS), Google Cloud Platform (GCP)

Professional Experience

Software Engineer | Python, TypeScript, PostgreSQL, FastAPI, React, Vue.js Commure

 $Feb.\ 2024-Present$

Mountain View, CA

- Redesigned complex revenue cycle management (RCM) data pipeline and algorithms to achieve >99.9% success rate while handling 20x the load through a change of architecture and improved algorithms resulting in more accurate reporting and increased revenue for both the company and clients.
- Engineered a robust workflow for processing autoforwarded claims in RCM, fully automating the process and eliminating the need for manual intervention. Increased accurate identification from 4.2% to 19.3% of total claims (a 459% improvement in identification accuracy). Enhanced claim tracking and remittance allocation, reducing confusion and enabling faster follow-ups on unpaid autoforwarded claims to ensure resolution.
- Replaced a legacy rule engine for actions with a parameterized and JSON-driven commutative rule engine, achieving 100% integration across all workflows and simplifying rule logic for consistent outcomes. It enhanced self-service rule creation, reducing the toil of developing new conditions by 90%, while surfacing previously undetected issues and supporting scalable enhancements for future growth.
- Led org-wide CI pipeline improvements through net-new code coverage, restricted off-hour deployments, automated stale PR closures, validated migrations, and managed dependency caching for faster run-times. These resulted in reduced production errors, enhanced code quality, optimized build times, and ensured valid, conflict-free database migrations. Contributed new features to open source libraries.
- Enhanced database performance by analyzing and optimizing SQL query plans.

Junior Software Developer | TypeScript, Python, Docker, Jenkins, SQL, Jest, K6 Pelmorex (The Weather Network) Jan. 2023 – May 2023

Mississauga, ON

- Increased the accuracy of weather descriptions by 83% for over 2M+ daily API requests.
- Reduced telemetry storage for weather description generator by 93% via aggregation and field reduction, resulting in decreased costs and improved analytics.
- Used knowledge of SDLC to elicit requirements from clients and implement a Jenkins pipeline in Python to convert weather templates from Google Sheets to sqlite3 files on AWS S3 resulting in improved client productivity.

Backend Developer Intern | C++, Java, Spring, Docker, Jenkins, MongoDB, JUnit Square Enix (Acquired by Embracer Group in 2022)

Jan. 2022 – Aug. 2022

• Developed a Java-based API tool to track player progress across multiple platforms, improving data analytics for enhanced insights into game-player behavior.

• Implemented a C++ client-side rate limiting tool to improve game server stability during high player traffic, mitigating game-wide crashes caused by bugs/spamming, upholding the game company's interests.

Software Developer Intern | Java, JavaScript, HTML/CSS, SQL

May 2021 – Dec. 2021

Traction on Demand (Acquired by Salesforce in 2022)

Burnaby, BC

Montréal, QC

• Enhanced client experience by implementing custom workflows and API endpoints in Salesforce, reducing clicks required to perform actions.

Solo Projects

NFT Portfolio | TypeScript, Golang, NextJS, Express, Redis, MongoDB, DigitalOcean

Sep. 2022 – Feb. 2023

- Launched a web service from market demand, attracting 11K+ unique users and 50K+ unique sessions within a month.
- Increase of 714% in average user engagement time, from 16 secs to 1 min 54 secs, by optimizing server performance through techniques such as reducing mean-time-to-failure, implementing data caching, request queuing, and data scraping, resulting in improved user experience and increased insights.

EDUCATION