SEAN KIM

(201)-937-7441 | Email | GitHub | LinkedIn | Portfolio

EDUCATION

Rutgers University-New Brunswick

Bachelor's in Computer Science

Sep 2022 - May 2026

GPA: 3.90

• Relevant Coursework: Data Structures and Algorithms, Databases, Computer Architecture, Deep Learning, Intro to Data Science, Linear Programming, Linear Algebra

• Dean's List: 2022-2024

EXPERIENCE

ACL Agency LLC

Software Engineer Intern

May 2024 - Aug 2024 Ridgefield, NJ

- Reduced infrastructure costs by 19% while accommodating a 12% customer base expansion by migrating cloud infrastructure to AWS EC2 using Docker, Elastic Load Balancer, and EC2 Auto Scaling.
- Processed over 500 batch insurance claims 42% faster by optimizing an internal Go service with goroutines.
- Rebuilt company website with **SvelteKit**, increasing market presence in the local community with SEO-friendly Korean language support which boosted site traffic by **30**% and increased conversion rate by **25**%.

PROJECTS

copium | GitHub | copium.dev

Go, Python, TypeScript, SQL, SvelteKit, Nginx, Docker, GCP

- Built a **SvelteKit** internship management platform using **Firestore** to manage user data and live postings.
- Scaled search engine indexes to 10k concurrent operations with Cloud Pub/Sub and optimized Go consumers.
- Delivered an 80% reduction in query latency for BigQuery data analytics by leveraging CQRS architecture.
- Achieved sub-100ms page load latency and reduced data transfer costs by 50% with paginated Algolia searches.

ref:note | GitHub | refnote.app

Go, TypeScript, Node.js, Next.js, Docker, Redis, GCP, Vercel

- Launched a Next.js collaborative note editor on Vercel, supporting 1000 concurrent collaborative sessions.
- Reduced deployment costs by 37% by optimizing Node.js WebSocket synchronization with Redis Pub/Sub.
- Deployed a Go/Docker backend on Cloud Run with sub-50ms cold starts for low-latency Firestore queries.
- Streamlined user authentication with **OAuth2** and **JWT**, improving user registration conversion rates by 17%.

grammacy | GitHub | grammacy.com

Python, spaCy, Flask, Nginx, Docker, AWS

- Developed dependency tree-based grammar checking with spaCy, achieving 83% accuracy on 20 English errors.
- Handled over 250 concurrent requests at peak traffic with sub-200ms end-to-end latency by engineering a
 Flask API hosted on AWS EC2 configured with Docker Compose and an Nginx reverse proxy.
- Sped up augmentation times by 10x and boosted feature velocity by 20% by parallelizing a CoNLL-U augmentor.

TECHNICAL SKILLS

Languages: Go, Python, TypeScript, JavaScript, Java, C, SQL

Libraries & Frameworks: Flask, Node.js, Express.js, Next.js, SvelteKit

Tools & Platforms: Git, AWS, GCP, MySQL, MongoDB, Docker, RabbitMQ, Nginx