

# Sangwoo Han

Canadian Citizen | [Website](#) | [GitHub](#) | [LinkedIn](#)

## TECHNICAL SKILLS

---

- Python | Go | JavaScript | Java | Flask | Django | Express | Spring | Postgres | Redis
- Azure | AWS | Docker | Kubernetes | RabbitMQ | Jira | Jenkins | GitHub Actions | Grafana | Elastic Stack

## WORK EXPERIENCE

---

### DNEG

May 2022 – Present

Software Developer

Montreal, Canada

- Designed and implemented a REST API for VFX artists/developers so they can upload/view/update models from various Digital Content Creator tools.
- Reduced response time by up to 50% of key API endpoints by caching frequent requests with Redis, leveraging insights from Grafana dashboards I had set up previously.
- Implemented and integrated unit, integration, and load tests into CI workflow to recently migrated projects, increasing average code coverage from 52% to 73%.
- Leveraged Docker Layer Caching to optimize Docker image builds, cutting CI build times by up to 50%.

### Atelier Paper

May 2021 – September 2021

Software Developer Intern

Seoul, Korea

- Designed and implemented scalable APIs to manage construction prototypes and standardize proprietary file formats from various Computer-Aided Design (CAD) softwares.
- Leveraged goroutines to concurrently poll 3D CAD models from Azure Blob Storage.
- Reduced response time by up to 80% of key REST API endpoints by updating database indexes and implementing caching with Redis.
- Identified and addressed SQL injection vulnerabilities in major services.

### Atelier Paper

May 2020 – September 2020

Software Developer Intern

Seoul, Korea

- Designed and implemented a Single Page Application client using React.js following an MVVM architecture and secured it against XSS attacks with DOMPurify.
- Built unit tests using Jest and Enzymes before integrating them to CI/CD pipeline.

## PROJECTS

---

### [Instant Messaging Social Platform](#) | *Go, PostgreSQL, React.js, Auth0, Socket.IO, Azure*

- Designed and implemented a microservice architecture with a web, chat, notification, and online presence service.
- Containerized services with Docker, deployed with Azure, and integrated CI/CD with GitHub Actions.
- Implemented a single-page application in React.js, added authentication with Auth0, and deployed it with Azure Static Web Apps leveraging global hosting, reducing load time by up to 70%.

### [BitTorrent Client](#) | *Python*

- Implemented bencoding and bdecoding algorithms to parse Torrent files.
- Extensively used socket programming to communicate with trackers and peers.
- Leveraged multithreading to concurrently download data from peers, reducing average download time by 95%.

### [Live Sign Language Detection](#) | *Python, PyTorch, React.js, Auth0, Socket.IO, Azure*

- Trained a neural network to recognize sign languages using PyTorch.
- Built a single-page application with webcam access with React.js.
- Deployed the application with Cloudflare CDN, reducing load time by up to 63.33%.

## EDUCATION

---

### Concordia University

Bachelor in Computer Science and Mathematics

Montreal, Canada

Aug 2018 – May 2022

- GPA: 3.5