# Dean Sanghyuk Seo

A self-motivated team player with a strong intuitive sense who can quickly grasp complex systems and manage tasks independently, while proactively identifying and resolving challenges.

## **SUMMARY OF SKILLS**

- Understanding C++ templates such as SFINAE, value categories, and concepts.
- Being aware of subtle memory reordering issues with atomic operations.
- Writing code for both Linux, Mac, and Windows.
- Debugging programs with LLDB/GDB in Linux comfortably.
- Troubleshooting ABI issues and symbol visibility problems.
- Experienced the ef\_vi APIs to use 7000x and 8000x Solarflare cards.
- Setting the CI/CD environment by utilizing containerization with Podman/Docker.
- Proficiency in Git by knowing what cherry-pick and fast-forwarded merges do.
- Using advanced features in documentation tools to publish well-formed pages.
- Enjoying helping DevOps-y tasks with SaltStack, GitLab CI/CD, and Elasticsearch.

#### **WORK EXPERIENCE**

# **Squarepoint Capital, Singapore** — Software Engineer

2022.07 ~ Current

- Developed on latency-critical applications for international securities exchanges
- Onboarded Chinese derivative markets in Hong Kong and China using CTP FIX

# **Ingensoma**, Singapore — *Software Engineer*

2018.12 ~ 2022.03

- Worked on packet capture infrastructure with Metamako and FMADIO
- Wrote trading platform for KOSPI200 Options against Eurex T7 and CME
- Helped DevOps's automation for scaling out VM instances with SaltStack

## **Samsung Electronics**, Seoul, South Korea — Contractor

2018.08 ~ 2018.11

- Developed semiconductor control applications using Qt/C++ in Linux

# **Agoda**, Bangkok, Thailand — *Software Engineer*

2017.03 - 2018.06

- Created and distributed Docker images of our apps in Windows
- Implemented and deployed common class libraries in .NET through Teamcity

## QMC, Anyang, South Korea — Software Engineer

2015.04 - 2016.09

- Developed laser controller applications in C++11/14
- Wrote sequence scripts in Lua, using an open-source project, Sol v2.

## **Snowpipe,** Seoul, South Korea — Server Programmer

2014.11 - 2015.02

- Built mobile game's asynchronous servers as a contractor

## **Winforsys**, Yongin, South Korea — Software Engineer

2011.10 - 2014.07

- Implemented controller applications on MFC and COM libraries for P/Invoke

#### **Contact**

**1** +65 88921541

☑ deaniac.seo@gmail.com

#### **ONLINE PROFILES**

☆ deanseo.github.io/trada

linkedin.com/in/dean-seo

<u>stackoverflow/dean-seo</u>

## Languages

C++20

Bash

**Emacs Lisp** 

**Python** 

**CMake Scripting** 

#### **EDUCATION**

Credit Bank National Institute for Lifelong Education(NILE)

Computer Engineering

2017.08

**Shingu College,** Seongnam, South Korea

Computer Engineering 2012.02

#### **Tools**

Git, Teamcity, Jira, Confluence, Docker, Podman, Ninja, Emacs, clang-tidy, LLDB, SaltStack, Kibana, GitLab CI/CD, Bamboo

## **PROJECTS**

The Seoul OpenAPI, the Seoul Metropolitan Government

2015.01 - 2016.12

## **LANGUAGES**

Korean - Native

**English** - Very Fluent