

Seongjun Lee

778-866-1572

rooneylee@me.com

github.com/rooneyl

TECHNICAL PROJECTS

POS Delivery Business

- Point of sales solution for restaurants, consolidating third party delivery service orders. Each order populated into separate task lists and sent to corresponding sections using ESC/P printer control language.
- ❖ Java, H2 database, Hibernate, JavaFX, Maven, ESC/P

Torrent External Personal (In progress)

- Server application which is accessed by web interface to control server's torrent client featured by go-lang based Torrent API.
- ❖ ReactJS, JAVA, Spring, Maven, Golang

Onion File Share Academic (Distributed System)

- Web distributed files system based on onion routing using distributed file share protocol to ensure anonymity while maintaining transfer speed.
- ❖ Golang

Insight Facade Academic (Software Engineering)

- Created web application to provide a way to perform the tasks required to run a university and to enable effective querying of the metadata from around campus, such as course and building information. Enabled REST communication between frontend and backend with JSON objects through "restify" API.
- ❖ TypeScript/JavaScript, NodeJS, JQuery, HTML, CSS, Agile, Sprint

AWARDS

Apple World Wide Developer Conference Scholarship June 2017

- Awarded WWDC 17' scholarship and selected to attend annual World Wide Developer Conference hosted by Apple Inc. Scholarships were awarded on technical accomplishment and creative ideas using Swift.

EDUCATION

University of British Columbia May 2018

- Double Major in Computer Science and Economics, Bachelor of Arts.

WORK EXPERIENCE

Service Manager, Sushi Aria, Cambie Nov 2015 - Present

- Management role in charge of opening and closing duties, first point of contact for in-dining services as well as training and managing waitstaff during daily shifts.

Sergeant, 55th Infantry Division in Republic of Korea June 2011 - Apr 2013

- Quickly adapted to new and fast-paced environments as a member of Infantry Division.
- Performed as squadron leader to guide and support team members throughout training exercises.