**Guik Jung**

**Personal Infomation :** Tel : +82 10 – 4816 – 4676 / Email : rndlr96@gmail.com

Github : https://github.com/rndlr96

**Status : Undergraduate Student** in the Department of Software Soongsil University,

Korea ( Interests : Cloud Computing, Blockchain )

**Education :**

* **B.S.** Department of Software Soongsil University, Seoul, Korea,

2015.03 – Present ( GPA : 3.61 / 4.5 )

**Techinical/Special Skills :**

* **Programming :** C, C++, Go, Javascript, Java, PHP, MySQL, redis
* **Network :** Socket, Routing, Load Balancing
* **Virtualizations :** Container-based with Docker, Hypervisor-based with VM
* **Cloud / OS :** Ubuntu, Windows, AWS, Google Cloud Platform

**Experience :**

* 2018 – Present : Soongsil University Blockchain Institute BLiSS Cofounder
* 2017 – Present : Soongsil University Open Seminar Club AROE Cofounder
* 2018 **–** Present : Database Systems Laboratory, Soongsil.univ Undergraduate Researcher
* 2018 **–** 2018 : The first Member of Blockparty which is sponsored by the Ethereum

Foundation and powered by Bluepoint parters, Gopax and Hashed, 2018

* 2017 **–** Present : Blockchain Development Team in Soongsil University

**Award :**

* Half Scholarship : Undergraduate Superiority Scholarship, 2015 – 2018
* Half Scholarship : Academic Scholarship, 2016
* Line & Korean institute of Information Scientists and Engineers Blockchain Hackerton 4th Place, 2018
* Blockchain based Animal Pedigree Platform, Planner & Developer
* Hdac Blockchain Hackerton Special Prize, 2018
* Blockchain based infrastructure services enabling transparent authority transfer of home devices, Blockchain Developer

**Publications and Patent :**

* “An Implementation of Flexible Blockchain Framework for Construct Own Blockchain Network”, **Guik Jung**, Hyunsoo Ha, MyungHo Kim, KIISE Oral Session, 2018.
* “Public Blockchain Based Anonymous Electornic Voting Blockchain Platform Model”, Hyunsoo Ha, Sunjun Lee, **Guik Jung**, YongGu Shin, MyungHo Kim, Youngjong Kim, KIISE, 2017.
* “Blockchain Based Anonymous Electronic Voting System”, Hyunsoo Ha, Sunjun Lee, **Guik Jung**, YongGu Shin, Korea Patent Pending, Patent Application No. 10-2017-0128049