

# Younghyun Cho

[cho242@purdue.edu](mailto:cho242@purdue.edu) / [joh5585@gmail.com](mailto:joh5585@gmail.com) |

110 E. Columbia St. 110 - 301, IN 47906. |

1.765.418.1031 |

[www.linkedin.com/in/younghyuncho](http://www.linkedin.com/in/younghyuncho)

## OBJECTIVE

To obtain an Internship job position as a software Engineer for Summer 2019

## SKILLS

Languages

Korean ●●●●● | English ●●●●○

Programming Skills

HTML, CSS, JavaScript, MySQL, C/C++, Java, R, Swift

Framework

React, Bootstrap, Node.js

Programing Tools

Visual Studio, Vim, Eclipse, Xcode

Etc.

AWS EC2, Apache, Git/GitHub

## PROGRAMMING PROJECTS

### Purdue Hub

- Building a web application that an integrated management system for everything that happens within the dormitory. Connect the residents in the dormitory each other so that allow them to share their events, interests, networking. Staffs and RAs also use this system to get a connection with the residents.
- *Skills: Javascripts, HTML, CSS, Bootstrap, React, Firebase*

### UNIV. PORT – Web development

- *A Lead Developer, Project team Leader.*
- Worked on both Frontend-Backend, and Web Design.
- Online community website based on local campus town. Make a connection between the university and the local society.
- A project that started out as a personal project, after receiving a proposal to commercialize, expanded the team and worked on for Start-up.
- <https://univport.com>
- *Skills: HTML, CSS, PHP 7, JavaScripts, Bootstrap, Node.js, MySQL, AWS EC2*

## WORKS / EXPEREIENCES

### Korean Augmentation Troops to the United States Army (KATUSA)

Seoul, Korea

*Sergeant, A Squad Leader of 2501th Digital Liaison Detachment, U.S 8<sup>th</sup> Army HQ.*

*January, 2016 – October, 2017*

- As an administrative and military diplomatic assistant, worked for COL. Hines, John
- As Sr. KATUSA, leaded the Korean augmentation squad of the team

## EDUCATIONS

### Purdue University – West Lafayette, IN

**January 2015 – December 2019**

**B.S in Computer Science** – Software Engineering track.

Relevant Coursework: Data Structure, Intro to Algorithm, Web App development, C, Software Engineering, Computer Architecture.

### California State University – San Bernardino, CA

**January 2013 – December 2015**

**B.S in Computer Science** – Software Engineering track

## HONORS / AWARD

**Dean's List & Semester Honors - CSUSB, San Bernardino**

**Spring 2014**