Younghyun Cho

cho242@purdue.edu/joh5585@gmail.com

110 E. Columbia St. 110 - 301, IN 47906. | 1.765.418.1031 | www.linkedin.com/in/younghyuncho

OBJECTIVE

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

SKILLS

Languages Korean: Native | English : Advanced

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

Framework React (Native), Bootstrap, Node.js
Programing Tools Visual Studio, Vim, Eclipse, Xcode
Etc. AWS EC2, Apache, Git/GitHub

PROGRAMMING PROJECTS

UNIV. PORT - Web development

- A Lead Developer, Project team Leader.
- Skills: HTML, CSS, **PHP 7, JavaScripts**, Bootstrap, Node.js, MySQL, AWS EC2
- 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.
- https://univport.com

Weather App (React Native IOS/Andriod)

- Skills: React Native
- Simple Local Weather App made of React Native.
- https://expo.io/@mr.cho/weather

Purdue Hub (Currently in progress)

- Project team Leader
- Skills: Javascripts, React, HTML, CSS, Material-UI, Firebase
- College Dormitory Integrated management and community web application.
- https://purduehub.firebaseapp.com/

WORKS / EXPEREIENCES

Korean Augmentation Troops to the United States Army (KATUSA)

Seoul, Korea

Sergeant, A Squad Leader of 2501th Digital Liaison Detachment, U.S 8th 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