Jiho Choi

choi296@purdue.edu || jihochoi1993@gmail.com

To obtain an **internship** / **CO-OP** / **Full-time** position for Spring / Summer 2018 in software engineering / development related fields.

EDUCATION

Purdue University - West Lafayette, IN

Dec. 2017 (Expected)

B.S. in Computer Science

Major GPA: 3.28 / 4.00

1.765.430.5585

www.jihochoi.info

https://github.com/jihochoi

Cumulative GPA: 3.17 / 4.00

- Systems Programming: Compilers, Operating Systems, Computer Networks, Database Systems, Cloud Computing Security
- Computational Science & Engineering: Numerical Methods, Differential Equation, Analysis of Algorithms
- Software Engineering: Software Engineering, Software Testing, Computer Security, Systems Programming.

RESEARCH / RELATIVE EXPERIENCE

Software Engineering Intern

Fasoo Inc, Seoul, South Korea

May. 2017 - Aug. 2017

- Developed 11 Swift AST Node checkers for Sparrow Static Analyzer in Java / Maven.
- Participated in scaffolding 2250 Windows API Functions for Sparrow Static Analyzer for C++ Libraries.
- Developed MSDN Web Crawler for scaffolding. (Supervisor: Principal Research Engineer Jung)

data in cloud computing environment in Java / Clojure.

Jun. 2016 - Dec. 2016

- **Undergraduate Research Assistant**
- Purdue Univ. West Lafayette, IN
- Implemented an Apache Storm Benchmark using nodes of AWS EC2 to evaluate the performance of the streaming
- Expanding Yahoo Streaming Benchmark to test encrypted streaming data operations' performance using Apache Storm and Kafka framework. (Supervisor: Prof. Eugster)
- **Undergraduate Teaching Assistant**

Purdue Univ. West Lafavette, IN

Aug. 2016 - Current

- Teaching and helping the undergraduate students in Computer Architecture (CS250) lab sessions.
- Focused materials are logic gates, circuit design, and ARM assembly language. (Supervisor: Prof. Adams) Purdue ISEEK, West Lafayette, IN Full Stack Web Developer Oct. 2016 - Jan. 2017
 - Developed the static webpage for Purdue University's Institute for Social Empowerment through Entrepreneurship and Knowledge using JavaScript, HTML5/CSS3, and Bootstrap framework.

SOFTWARE DEVELOPMENT PROJECTS (GITHUB)

Remote File Sharing System

Jan. 2017 - May. 2017

Implemented uTorrent like P2P file exchanging program using socket API and multi-threading in C.

Coconut Water (http://coconutwatr.herokuapp.com)

Jan. 2017 - May. 2017

- MEAN Stack (MongoDB, Express, Angular, Node.js) web application to connect students in same courses.
- Google Auth, Real-time chatroom, Post are key features. (Software Testing, Supervisor: Prof. Jagannathan)

XINU Operating System Modification

Jan. 2016 - Current

Implementing additional features like round-robin semaphore and optimizing process scheduler in XINU OS. (CS354 Operating Systems, Supervisor: Prof. Payer)

Sentinel Data Vault

Aug. 2015 - Dec. 2015

- Developing GUI Database managing program with Java, SQLite (DBMS), and Java Crypto API.
- (* This Java application helps users to store and transfer important information efficiently and securely.)

Perfect Note IBM Bluemix

Oct. 2015 - Dec. 2015

Developing interactive web application with AngularJS, Bootstrap using **IBM Bluemix** Server and Database.

My Own Shell (Lexer /Parser)

Jan. 2015 - May. 2015

Implemented Bash like shell using Lax/Yacc and C++ which has wildcard processing, subshell, and extra features.

HTTP Server

Sep. 2015 - Nov. 2015

Developing Linux TCP / HTTP server program with C++ Socket API.

iOS Purdue App (Apple App Store)

Jul. 2014 - Sep. 2014

Participating in developing Purdue iOS App with Purdue iOS Development Club.

SKILLS

Programming Language : C, Java, Bash, Scala, HTML5/CSS3, JavaScript, C++, SQL, Lex/Yacc, Clojure, and Swift.

Software : IntelliJ, Visual Studio, Terminal, Vim, Excel, MATLAB, XCode, Publisher

Tool / Framework : Git, Maven, LaTex, Apache Strom, Hadoop, MEAN Stack (Node.js), and Bootstrap

LEADERSHIP / ACTIVITIES

Purdue Korean Undergraduate Student Association - President

Jul. 2015 - May 2016

- Lead Purdue KUSA officers and members, and hosted / directed 4 large scale events.
- o Obtained 3 grants with an amount of \$10,300 from Purdue SOGA, Purdue SAO.