

~HOA PHAM~

hpham24@gsu.edu | <https://hoa-pham.github.io/> | 404.563.9618

Objective: A fast learner, enthusiastic student seeking for a software engineering internship position

EDUCATION

Georgia State University (GSU)

Expected Graduation- May 2019

- BS in Computer Science – Artificial Intelligence and Big Data| GPA: 3.98
- Major Courses: Data Structures, Object Oriented Programming, Computer Organization, Computer Architecture, Programming Language Concepts, System Level Programming, Data Mining, Machine Learning

Georgia State University - Perimeter College (GSU-PC)

Graduated- May 2017

- Magna Cum Laude Associate of Science

TECHNICAL SKILLS

-
- Knowledge: Java, Python, Ruby, Assembly X86, HTML5, CSS3, Bootstrap,
 - Technology: Linux, Git, Vim

WORK EXPERIENCE

Undergraduate Teaching Assistant (GSU)

January 2018- Present

- Solved algorithm, data structure problems from students and helped them understand the core concept of Object Oriented Programming and Unix-System.

Computer Lab Assistant (GSU-PC)

August 2015- Present

- Assisted students and instructors with problems in Microsoft Word, PowerPoint Slide, and web browsers
- Practiced communication skill and deal with variety issues from different people

PROJECTS

Schedule-Generator (Hack-GSU)

March- 2018

- A web application that generates schedule for students to take each semester in order to finish their program of study. The application generates semester schedule bases on student's taken courses and requirement of the program. Technology used: Python, JQuery, HTML, CSS

EZ-Items (<https://ez-items.com/>)

December-2016

- This web application that helps students easily list, search, and exchange items. Technology for this app are: Rails, EC2, S3, Lambda, Elasticsearch. We created this website to help students in my school reduce book costs. We only allowed students in school using our website by letting them use student emails to register. When we started it, the Facebook marketplace was not there. However, when the Facebook market came out, students prefer to use that because Facebook has many more features. I developed the front-end of the website by using HTML5, CSS3, and Bootstrap.

LEADERSHIP

President of Science Club (GSU-PC)

January 2015- January 2017

- Organized, lead and created science activities, experiments for students in school

Web Developer and Publicist for Computing and Engineering Club

August 2015- May 2016

- Edited, created and publicized a club website. I was using HTML-CSS and little of Java-Script