VU (PERCY) PHAM

percypham.me vu.phamhoang00@gmail.com +1 717 961 7961 HACKERRANK: percy_pham | LINKEDIN: percypham | GITHUB: vupham04

EDUCATION

Dickinson College Carlisle, PA, U.S.

BS in Computer Science and Quantitative Economics

Expected Dec 2022

GPA: 3.93/4.00; Major GPA (Computer Science): 4.00/4.00

Relevant Courses: Analysis of Algorithms, Programming Language Structures, Data Structure and Algorithms, Computing Abstractions, Cyber and Information Security, Database Systems

• Top 30 at 2019 mid-atlantic regional USA ICPC contest

• Upsilon Pi Epsilon: Honor Society for Computing and Information Disciplines

May 2020 - Now

Alpha Lambda Delta: Freshman Honor Society

Jan 2019 - May 2020

• Dean's List: For all semesters

EXPERIENCES

Vingroup Big Data Institute (VinBigData)

Hanoi, Vietnam

Backend Engineer Intern (Python, Ansible, Docker, PostgreSQL, Ubuntu, FastAPI, PyTest)

Mar 2021 - Now

- Develop a system to request and share genetic data files using FastAPI, PostgreSQL (for creating API) and OAuth2, attribute-based access control model (for authorization)
- Optimize development time up to 50% by refactoring code and writing tests using PyTest
- Write YAML-formatted Ansible script to automatically deploy and check versions of Spark, Hadoop, and annotatingvariants tools such as SnpEff or Ensembl Variant Effect Predictor (VEP)

Gimasys Co., Ltd. Hanoi, Vietnam

Software Engineer Intern (Java, CSS, HTML, JavaScript, Heroku, Trailhead)

May 2020 - Oct 2020

- Wrote batch classes, triggers, and test cases to configure the Salesforce platform using Apex (Java-like language) and SQL. Built and debugged website using CSS and HTML
- Optimized runtime by debugging and refactoring code, with improvements of up to 50% of the runtime
- Connected and synchronized more than 100,000 data points daily between Salesforce Platform and Vietnam Airlines database using REST API

NashTech Vietnam Hanoi, Vietnam

Software Engineer Intern (Java, JSP, HTML, CSS)

May 2019 - Aug 2019

- Enhanced and restructured codebase of app and website to be more scalable, wrote test cases using Java
- Participated in Java and JSP training session and courses for interns

PROJECTS

Android Notes Application (Kotlin, Android Studio) [link]

An Android notes application, created by using Kotlin and Android Studio (still currently working on it)

Personal Portfolio Website (CSS, HTML, JavaScript, Bootstrap, jQuery) [link]

My personal portfolio website, created by using CSS, HTML, JavaScript, and external libraries/frameworks such as jQuery, Bootstrap 4, and Font Awesome toolkit

Coding Projects (Python, Java, Ruby) [link]

A compilation of coding projects written in different programming languages: Battleship game (*Ruby*), Ferry Boat schedule (*Java*), Huffman compression scheme (*Java*), Maze Solver (*Java*), and answers to some Leetcode questions (*Python*)

LANGUAGES & TECHNOLOGIES

Programming Language: Java, Python, Bash (proficient), JavaScript, Ruby, C++, SQL (prior experience)

Framework/Tool: Ansible, Amazon EC2, Docker, Git, PyTest, SQLAlchemy, Ubuntu, FastAPI, Poetry, Bootstrap, Jira

LEADERSHIP ACTIVITIES

Alpha Phi Omega, Service Chair (Spring 2020), Vice President of Fellowship (Fall 2020) Help with service management and participate in service activities in Carlisle, PA

Carlisle, PA, U.S. Jan 2019 - Now