# **VU (PERCY) PHAM**

**L** +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: 3.95/4.00; Major GPA (Computer Science): 4.00/4.00

**Relevant Courses**: Analysis of Algorithms, Programming Language Structures, Data Structure and Algorithms, Computing Abstractions, Operating Systems, Computability and Complexity, 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

Jan 2019 - May 2020

Alpha Lambda Delta: Freshman Honor Society
Dean's List: For all semesters

**EXPERIENCES** 

Salesforce San Francisco, CA, U.S.

Software Engineer Intern (Java, AWS)

Mar 2021 - Aug 2021

- Works as part of the Einstein Al Data Pipeline Team
- Helps develop a data connector to process change data events for the streaming pipeline

## **Vingroup Big Data Institute (VinBigData)**

Hanoi, Vietnam

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

Mar 2021 – Aug 2021

- Developed a system to request and share genetic data files using FastAPI, PostgreSQL (for creating API), PyTest (for unit tests) and OAuth2, attribute-based access control model (for authorization)
- Wrote 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

- Configure the Salesforce platform for Vietnam Airlines using Apex (Java-like language) and SQL.
- Connected and synchronized more than 100,000 data points daily between Salesforce Platform and Vietnam Airlines database using REST API

### **PROJECTS**

Waqtail (Python, Django, JavaScript, HTML, CSS, Docker) [link]

Wagtail is a free and open source content management system (CMS) written in Python and built on Django. I helped contribute to the project by cleaning issues list, fixing and reporting bugs

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 (proficient), Bash, JavaScript, Ruby, C++, SQL (prior experience) **Framework/Tool:** Ansible, Amazon EC2, Docker, Git, SQLAlchemy, Ubuntu, FastAPI, Poetry, Bootstrap

### LEADERSHIP ACTIVITIES

Alpha Phi Omega, Treasurer

Carlisle, PA, U.S.

Help with service and budget management, participate in service activities in Carlisle, PA

Jan 2019 - Now