# Phung Kim Phu

Email: phungphu@uw.edu | Cell: (206) 557-0102 | https://phung-phu.github.io/

#### **EDUCATION**

# University of Washington - Seattle, WA

Degree: B.Sci. in Informatics (Data Science, Cybersecurity)

• **GPA**: 3.70

## **SKILLS**

- Languages & Frameworks: Golang, HTML/CSS, Java, JavaScript (React, jQuery), Linux, Python, R, SQL
- **Software & Tools:** AWS, Docker, Firebase, Git, NGINX, ParseHub, Power BI, PowerShell, SSMS, Tableau, UiPath

# RELEVANT COURSEWORK

# **Client-Side Development**

- Produced web pages that are standards-compliant, semantically rich, and universally accessible
- Performed client-side routing using react-router and Firebase Hosting
- Sent requests to fetch data and processed responses through asynchronous programming in JavaScript

## **Server-Side Development**

- Built an API server in Go that summarizes the metadata in a web page by tokenizing HTML and performing JSON encoding
- Wrote scripts to build Go executables and Docker containers
- Deployed Docker containers to AWS EC2 instances in the cloud

## RELEVANT EXPERIENCE

#### Student Assistant, UW Continuum

July 2019 – Present

Expected Graduation: June 2021

- Create and edit Summer Session's course pages using HTML and CSS.
- Create interactive data visualizations in Tableau to demonstrate a new revenue sharing model for each college and department in order to understand course enrollment volume's impact on revenue.
- Analyze enrollment and registration data to identify groups of students enrolled in courses so that departments and colleges can attract more of those students to increase enrollment.

#### Service Manager Intern, UW-IT

June 2018 - Jan. 2019

- Monitored and analyzed Tier 2 tickets to ensure tickets were resolved in a timely manner.
- Helped the Student Program team better use the ticket tracking system by conducting help sessions
  and publishing a monthly newsletter that contained information on best practices and tips and tricks for
  using the ticketing system.

## **EXTRACURRICULAR ACTIVITIES**

#### **DubsTech**

- Attend hands-on workshops exploring web development, data science, data visualization and web scraping methods
- Learn data scraping and visualization tools such as Power BI and ParseHub

## **iVoted**

- Collaborated with a team to build a voting database with the goal of empowering voters with knowledge and efficient way of voting to boost voter turnout
- Used the skills I gained from attending a DubsTech workshop on ParseHub to scrape candidates data from the Washington State Voter Guide to populate the database
- Researched potential issues in the 2020 election and populated the database with those issues