PAULINA GRACE KHEW

SYSTEMS DESIGN ENGINEERING AT THE UNIVERSITY OF WATERLOO

+1 (647) 381 7867

pgkhew@uwaterloo.ca

paulinakhew.me

github.com/paulinakhew

linkedin.com/in/paulinakhew

TECHNICAL SKILLS

Languages: Python, Go, PHP, Ruby, JavaScript, TypeScript, SQL, C++

Frameworks and Tools: Flask, Django, Laravel, Slim, Git, Rails, Docker, Jupyter Notebook, PostgreSQL

WORK EXPERIENCE

Twitch

San Francisco, CA United States of America

May - Aug 2022

SOFTWARE ENGINEER | IVS INTERACTIVITY TEAM (Internship)

- Developed the stream chat portion of the Amazon Interactive Video Service (IVS) live streaming solution that
 allows users to build interactive video experiences that easily integrate into apps and websites through AWS
- Designed project to track messaging requests and deliveries across a distributed and asynchronous data plane
- Implemented the Data Plane Delivery Tracking (DPDT) project in Go that records message data in an SQS queue and aggregates it in a DynamoDB table that can be queried to emit CloudWatch logs from undistributed requests

Shopify

Remote Sep – Dec 2021

BACKEND DEVELOPER | BILLING PLATFORM TEAM (Internship)

- Built the tools and primitives that allow teams at Shopify to bill their users for the services they provide through Shopify's Admin API with REST and GraphQL and an internal billing dashboard built in Ruby on Rails
- Owned a **Ruby** Bulk Credit Tool project in Shopify's internal billing dashboard that automates the assignment of credits by parsing CSV files saved in **Google Cloud Storage** and a user interface created using **Shopify Polaris**
- Led the **technical design** of the Bulk Credit Tool by writing the technical design document, scoping out and creating issues in the project board, and **communicating with stakeholders** to create a user-friendly solution

Shopify

Remote

Jan – Aug 2021

BACKEND DEVELOPER | DOCS AND API LIBS TEAM (Internship + Part Time)

- Contributed to open-source tools owned by Shopify, including the **Python** Shopify API library, the Shopify **Django** App, the Shopify app **command line interface (CLI)** in **Ruby**, and the Shopify **Node** API library built in **TypeScript**
- Produced an open-source framework-agnostic PHP library that acts as a wrapper for the Shopify Admin API
- Launched the PHP Shopify API Library in under two months, allowing third-party developers to create online and offline access tokens using OAuth, make REST and GraphQL requests, and register and process webhooks
- Created a Laravel application for third-party developers to reference when using the PHP Shopify API Library

ApplyBoard

Kitchener, ON Canada

May – Dec 2020

SOFTWARE ENGINEER | AUTOMATION TEAM (Internship + Part Time)

- Led development on an OCR project that processes document images using OpenCV and Google Cloud Vision
- Leveraged preprocessing techniques such as adaptive thresholding, image rotation, and face detection to raise the accuracy of parsing information from passports, IELTS, and Aadhar documents by over 30%

ApplyBoard

Kitchener, ON Canada

Sep – Dec 2019

SOFTWARE ENGINEER | AUTOMATION TEAM (Internship)

- Spearheaded a machine learning project that performs sentiment analysis on incoming emails and flags urgent emails on FrontApp, a corporate email platform used by the Customer Experience team
- Worked on an intermediary API server using Flask that utilizes webhooks to parse and classify incoming emails and automates tasks such as updating profiles and sending notes to students on the ApplyBoard platform
- Automated the login, autofill, and submission of applications on various school portals using a Google Chrome extension written in JavaScript and jQuery using student profile information from ApplyBoard.com

GrantMatch

Oakville, ON Canada

Jan 2019 – Apr 2020

JUNIOR SOFTWARE DEVELOPER (Internship + Part Time)

- Created a section on the **PHP** GrantMatch system that dynamically renders website information into a marketing PDF using **HTML**, **CSS**, and **JavaScript** through **PhantomJS**, a scriptable headless web browser
- Designed, developed, deployed, and tested features for the Django GrantMatch app using Python
- Performed data analysis with Pandas and BeautifulSoup to scrape and clean data within Jupyter Notebooks

EDUCATION

University of Waterloo

Waterloo, ON

Sep 2018 - Apr 2023

BACHELOR OF APPLIED SCIENCE IN SYSTEMS DESIGN ENGINEERING (BASc)

- Motorola Engineering Scholarship presented annually to one outstanding student entering first year
- University of Waterloo President's Scholarship awarded to students with admission averages above 90%
- Pursuing a Software Engineering Option requires a total of eight additional courses and an average above 75%
- Learned object-oriented programming in C++ in Digital Computation and Data Structures and Algorithms courses