# WILLSON WANG

**4** 646 361 5142

in wangwillson1

willsonwang.com

wangwillson1

### **Technical Skills**

Languages: Python, PHP (Hack), C++, Go, SQL, C#, Java, JavaScript, HTML, CSS

Technologies: React, Redux, Kubernetes, Node, Express, MongoDB, GraphQL, OpenCV, Flask, Git

# **Work Experience**

#### **Datadog** | Software Engineering Intern

Sep 2022 - Dec 2022

- Reduced customer onboarding time by 30% for IP allowlist feature by designing, developing, and shipping a React interface to provide interactive visualization and management tools
- Created resource monitors in Terraform and integrated with Slack to notify on-calls of high API error response rates

## Meta (Facebook) | Software Engineering Intern

May 2022 - Aug 2022

- Saved over 4 weeks of engineering time per year by creating a Hack (PHP) framework to automatically deprecate
  commerce enforcement config rules, ML models, and keywords, reducing deprecation time by 80%
- **Decreased experimentation time by 35%** by expanding API support and developing automated workflows to orchestrate experiments, minimizing manual intervention required by engineers
- Improved Marketplace listing verification speed and overall system performance by implementing heuristics that identify ineffective enforcement constraints, **eliminating over 64B unnecessary daily integrity reviews**
- Scoped and launched 5 additional features by leading design discussions with cross-functional ML engineering teams

#### **Wish** | Software Engineering Intern

Sep 2021 - Dec 2021

- Reduced operating costs by over \$1.8M per year and minimized resource underutilization by using Kubernetes horizontal pod autoscaling to dynamically scale resources based on CPU load
- Developed **video fingerprinting algorithm** to compute and compare **perceptual hashes** which accurately cluster similar content from over 200k videos using C++, Python, and OpenCV
- Reduced project size by 20% by refactoring Go microservice to leverage and reuse existing MongoDB database fields
- Led onboarding of new engineering team by holding meetings and creating architecture diagrams and documentation

#### **Geotab** | Software Engineering Intern

Jan 2021 - Apr 2021

- Reduced batch deactivation processing time by 10% by implementing database triggers, stored procedures, and paginated API endpoints using C# and SQL to automate the process and efficiently query results
- Improved authorization server error handling by developing custom exception classes and implementing API endpoints for **multi-factor authentication** with OAuth2 PKCE flow
- Increased engineering team workload by automating device setup and refactoring feature flag configurations

#### **PointClickCare** | Software Engineering Intern

May 2020 - Aug 2020

- Reduced application load time by up to 50% by eliminating redundant React states from component hierarchy
- **Decreased payload processing time** by refactoring data pipeline algorithms in Java and JavaScript to efficiently query, parse, and aggregate medical data from SQL database

#### **Education**

## **University of Waterloo**

Sep 2018 - Apr 2023

- Bachelor of Computer Science, Dean's List (3.86/4.0 Cumulative GPA), Economics Minor
- Coursework: Data Structures, Algorithms, Databases, Object Oriented Programming, Human-Computer Interaction