COLIN CHUNG

Phone:(647)-222-6463Email:colin.d.chung@gmail.comLinkedIn:linkedin.com/in/colindchung/GitHub:github.com/colindchung/

Education

University of Waterloo

Bachelor of Applied Science in Computer Engineering | September 2018 – April 2023

Experience

Wish

Software Engineer | January 2022 – April 2022

- Built backend for an anti-fraud web application using Go, Python, GraphQL and gRPC, tracking metrics on all production users and optimizing business process for detecting fraud.
- Configured a role-based security framework and authentication following the OAuth2.0 standard, increasing security and streamlining workflow.
- Designed new MongoDB schema to remove expensive data aggregations, **reducing bottlenecks** in peak hours and **decreasing the average RPC round trip time** from 10-15 seconds per request to under 1 second.

BDO Canada LLP

Full-Stack Microsoft Developer | May 2020 – August 2020, January 2021 – April 2021

- Developed profitability modelling, Workday Inc. integration and audit trails for a resource management application in .NET, Angular and SQL, optimizing scheduling across 50% of BDO departments.
- Designed database schemas, developed API and proxy services using the ABP Framework and implemented a rolebased security framework for a customer facing data tracking application, automating business practices and tracking critical data on machines and work sites.
- Designed and developed an automated email service used for sending monthly invoices to all clients, reducing the duration of the process from several days to under 20 minutes.

SPS Commerce

Associate Software Engineer | January 2019 – April 2019

- Optimized and refactored data-processing and data-validation functionality in C# and SQL, decreasing runtime by over 50% and removing the need to schedule jobs during off hours.
- Upgraded three applications to support newer frameworks and automating their functionality using AWS ECS, improving maintainability and scalability and strengthening inbound security rules.

Projects

EcoFrost Heating and Cooling

Technical Lead | December 2020 - Present | View Website

- Created the company website for a local HVAC business using React.js, Node.js, TailwindCSS, AWS and Netlify, increasing the number of generated jobs by over 20%.
- Conducted several rounds of **search engine optimization** including server-side rendering, mobile responsiveness and performance, registration with Google Business and use of keywords.

Home Watch

Hack The North | September 2019 | View GitHub

- Created a home monitoring and security system using cameras to notify users of unknown vehicles and people approaching their home.
- Developed a cross-platform mobile application using React Native and Firebase which provides updates on home status in real-time.

Technical Skills

Languages: Golang, C#, C/C++, Java, Python, SQL, JavaScript, TypeScript Frameworks: .NET Core, gRPC, Angular 7, React, Node.js, Express, TailwindCSS Other Technologies: Amazon Web Services, Docker, MongoDB, GraphQL