# THANG TRAN

tran85@uwindsor.ca

**m** phucthang

**J** 226-724-4502

phucthang1101

matthewtrn.me

### EXPERIENCE

#### Software Developer Intern **HSBC Canada**

May 2022 - Present

Vancouver, British Columbia

- Developing iOS applications (WealthDashboard and StockTrade) using Swift, Objective C, Xcode and other frameworks like RxSwift, RxCocoa, etc.
- Collaborating as a member of an agile team, debugging and troubleshooting based on assigned tasks on Jira, writing and reviewing code on Git and Github.

### Full Stack Developer Intern SickKids Hospital - IEMHP

Feb 2022 - Present

Toronto, Ontario

- Developing Material UI components to deliver new features, animations and improve User Interface using ReactJs and TypeScript.
- Designing and implementing API endpoints and authentication methods in NodeJs backend server.
- Writing store procedures to connect **Express** with **MSSQL** database and performing unit testing.

#### Software Developer

#### University of Windsor Computer Science Society (CSS)

苗 Jan. 2022 - Present

- Windsor, Ontario
- Working mainly on the Discord bot used in UWindsor CSS's Discord server
- Responsible for maintaining and developing different commands, services using TypeScript and Discord.js.

# .NET Developer Intern

#### YinYang Workshop

**ä** Jan. 2019 - Dec. 2019

- Ho Chi Minh City, Vietnam
- Improved and optimized UI/UX by HTML, CSS, JavaScript, and **Bootstrap** for website responsive and animation.
- Involved in coding, developing different Modules using C#, ASP.NET MVC and connected to MSSQL using Entity Framework to perform CRUD action.
- Worked with **Dedicated Windows Hosting**, set up Domain name and integrated SSL Certificate.

# ACHIEVEMENTS

2022	Google Code Jam - Qualification Round Achieved <b>71 points</b> out of 100
2022	WinHacks - MLH Hackathon Won Best UI/UX Application
2022	Google HashCode - Qualification Round Ranked in top 2000 out of 9000+ teams

### **EDUCATION**

### Bachelors of Computer Science (Honours) University of Windsor

- **September 2021 Present**
- Software Engineering Specialization

### PROJECTS

# D.C Finisher Home Repair & Maintenance

- https://dcfinish.ca
- · Built a web application to manage content and introduce family business by using MERN Stack.
- Integrated NextJS to utilize Server Side Rendering and enhance SEO performance.
- Stored and queried data from MongoDB and communicated with Frontend using ExpressJS.

#### Personal Portfolio & Blog

- https://matthewtrn.me
- Developed a web application to showcase my work and publish personal blogs with Frontend implemented using ReactJS and NodeJS/ExpressJS for Backend
- Deployed on Cloud Server (Digital Ocean) with domain name and SSL Certificate.

#### **Ecommerce Store**

- https://ecommerce-store-frontend.vercel.app/
- Created ASP .NET Web API and utilized Entity Framework to query and update database in MSSQL.
- Implemented client side interface using React, NextJs, Material UI and managed actions using Redux.
- Integrated **Stripe** to accept payments, hosted API on Azure and deployed NextJs app to Vercel.

#### **Easyowe**

- https://easyowe.app
- Web Application built in WinHacks to help friends and group track bills and manage their shared expense.
- Built within a weekend and by the end, we won the "Best UI/UX" prize for the design.
- Frontend built with **NextJs** and **TypeScript** and Backend implemented by ExpressJs and MongoDB.

## **SKILLS**

- Backend and Database: C/C++, C# ASP.NET, NodeJS, ExpressJS, MSSQL, MongoDB
- Tools and Technologies: HTML5/CSS3, Bootstrap, JavaScript, ReactJS - NextJS, Github - Git
- Cloud and Data Science: Python, Tensorflow, R Programming, SQL, Tableau, Azure, DigitalOcean
- Mobile Development: Objective C, Swift 5, Xcode 13, RxSwift. RxCocoa.