Thomas Vu

thomasdky.com

github.com/thomasdkv

EDUCATION

University of Western Ontario

London, Ontario

B.Sc in Computer Science, Minor in Software Engineering (GPA: 3.7+)

Expected Graduation 2026

Projects

DocTalk | React, Nodejs, MongoDB, Tailwind CSS

Ignition Hacks 2024

- Developed a web application to assist doctors in **recording**, **transcribing**, and **summarizing** conversations with patients, aiding in critical decision-making
- Built the frontend using React and Tailwind, with Node.js and Express.js backend connected to MongoDB database
- Implemented secure authentication and authorization using JWT tokens, ensuring only authorized users can access the app, with session persistence and automatic logout for enhanced security
- Integrated AI to accurately transcribe conversations, identify speakers, and summarize key points for better analysis
- Automated the **generation** of PDFs containing essential patient information for easy access by doctors

Programming Language Development: Interpreter and VM | Java, C

Ongoing Project

- Developed a custom programming language named Lox, following a step-by-step approach from the book Crafting Interpreters by Robert Nystrom, to gain a deep understanding of language design and implementation
- Created an **interpreter** in **Java** to handle key concepts such as grammar definition, syntax scanning, parsing, control flow, functions, and classes, enabling comprehensive exploration of high-level language features
- Designed and built a bytecode virtual machine in C, focusing on low-level constructs like compiling expressions, memory management, garbage collection, and optimization techniques
- Implemented advanced programming concepts including inheritance, binding methods, variable scoping, and efficient string handling in Java and C, emphasizing hands-on experience with both high-level and low-level programming paradigms

Go Fund Us | React.js, Rust, Cairo

Hack Western 11

- Designed and developed Go Fund Us, a decentralized application that simplifies fund management using blockchain
- Leveraged blockchain technology for scalability to create a DAO-like fund manager focused on transparency, accessibility, and security
- Built a user-friendly interface in **React.** is, enabling seamless contributions for organizations, businesses, and individuals
- Implemented Rust-based smart contracts to ensure secure and transparent transactions, suitable for charity campaigns, organizational fund management, or group events
- Recognized for best use of Tempo Labs at Hack Western

Real-Time Chat Application | HTML, CSS, JavaScript, Django

Personal Project

- Developed a real-time chat application leveraging Django framework and pre-made HTML, CSS, JavaScript to ensure efficient front-end design
- Integrated SQLite database to store user data, chat-room information, and messages
- Implemented real-time communication features using Ajax

Course Dashboard | HTML, CSS, JavaScript, Python

Hacks Western 9

- Integrated web scraping techniques to extract course information from the Western University website, including course details and PDFs of textbooks
- Utilized Python to fetch professor ratings and reviews from RateMyProf.Com, enhancing the dashboard's functionality and providing valuable insights to students
- Demonstrated full-stack development capabilities by combining front-end and back-end technologies to create a seemless and user-friendly dashboard for accessing course materials and professor information

Skills and Interests

Programming Languages: C, C++, Java, Python, JavaScript, Lua, Bash

Web Development: HTML, CSS, Tailwind CSS, JavaScript, React.js, Express.js, Node.js, Django (Python)

Databases: MySQL, SQLite, MongoDB, NoSQL

Technologies: Git, JUnit, Microsoft Office Suite, VS Code, Eclipse, Intellij IDEA, PyCharm, CLion, Godot Game Engine,

Figma

Additional Skills: Active Learning, Team Collaboration, Project and Time Management, Strategic Thinking, Problem-Solving Interests: Linux Distro Customization, Non-Fiction Reading, Human Psychology, Badminton, Mathematics