

# PHILIP CHEN

 philipchen.ca  philipchen935@gmail.com  philipchen935  philipchen05  647-550-1143

## EDUCATION

### University of Waterloo

September 2023 – Present

Bachelor of Computer Science – GPA: 3.9

Waterloo, ON

- Courses: Data Structures & Algorithms, Object-Oriented Programming, Compilers (Adv.), Functional Programming (Adv.)
- Awards: U of T Scholar (**\$16.5K**), Software Engineering Scholarship (**\$4K**), President's Scholarship of Distinction (**\$2K**)

## SKILLS

**Languages:** Python, C/C++, C#, Java, JavaScript, TypeScript, SQL, HTML/CSS

**Technologies:** React, Next.js, React Native, Flask, Node.js, .NET, Pandas, NumPy, Redux, Selenium, Linux, Tailwind

**Cloud/Database:** PostgreSQL, SQL Server, MongoDB, Azure, Google Cloud, Firebase, Vercel, Docker

**Spoken Languages:** English (Native), **French (Fluent)**, Spanish (Fluent), Chinese (Native)

## EXPERIENCE

### Full Stack Developer

January 2025 – Present

SparkLease Inc.

Toronto, Canada

- Building new features, pages, and components for a multi-tiered full stack application using **C#, JavaScript**, and **ASP.NET Core MVC**; Implemented **18+ pages** and created **6+ API endpoints** for a new core feature, driving user activity up by **63%**
- Engineered a LenderDesk feature from the ground up; designed **12 normalized tables** for **60M+ entries** with automated database updates via WebJob (saving **100+ hours/year**) and developed a robust API with **30+ error-handled endpoints**, including comprehensive external documentation
- Developed a high-performance data parser using **Python** to flatten and structure data from **20,000+** JSON files for optimizing **SQL** queries on **Microsoft SQL Server**
- Developing a cross-platform **mobile app** using a **React Native**-like framework for expanding accessibility to **150,000+ users**
- Improved code modularity and maintainability by reducing widespread coupling, eliminating **5,000+** redundant lines of code
- Leveraging **CDNs** to reduce load times by **56%** using **Azure Blob Storage** (for images) and **Azure Edge** (for static files)

### Software Developer

May 2024 – August 2024

Treasury Board Secretariat

Toronto, Canada

- Innovated a software solution for automating defect reports to save **120+ hours annually** for **70+ developers/QAs** using **Flask**, **Next.js**, and **Firebase**, improving production time by **98%** and report accuracy by **37%**
- Leveraged **Azure DevOps** to push **25+ improvements** to the **CI/CD** of a large data capture solution project, reducing post-deployment incidents by **41%** and leading to a smoother production environment
- Eliminated **10+ hours a week** of manual file management by implementing **PowerShell WebJobs** to manage company file infrastructure, facilitate file distribution/archive disposal, and automate tedious daily tasks

## PROJECTS

### Memoir | Python, Flask, MongoDB, React, JavaScript, Tailwind CSS

- Designed a social media app for sharing and connecting with others through nostalgic memories
- Employed **Auth0** for user **authentication** and **MongoDB Atlas** for secure data storage (posts, user data, networks, etc.)
- Features a **dynamic network graph** with **100+ nodes** for illustrating user-post connections; data is semantically analyzed with **Cohere** and processed through a **BIRCH Clustering** algorithm from **scikit-learn** before visually rendering with **D3.js**

### Students of Watan (Settlers of Catan) | C++

- Developed an **object-oriented** strategy game in C++ with **20+** modularized classes and **2,500+** lines of code, applying best practices for **scalability** and maintainability
- Implemented Observer, Decorator, Factory, and Strategy **design patterns** to enhance code **modularity**
- Optimized memory management through careful handling of raw and smart pointers, ensuring **0 memory leaks**
- Designed **UML diagrams** and detailed documentation to enforce **loose coupling** and **high cohesion**

### Zombie Survival | Java, Swing

- Created a top-down zombie survival video game in **Java** using **object-oriented programming**
- Employed **multithreading** to concurrently execute **20+** mutually interacting objects, including *Zombie* objects, *Player* input, and **state mutation** (timer, player health, etc.); asynchronously executes and manages **1,000+ threads** in later rounds
- Features a dynamic UI implemented with **Swing** and **Java AWT**; hosted with **JFrame**