

■ evan.ty.zheng@gmail.com

\* evanzheng.com

github.com/evtyz

in linkedin.com/in/evtyz

Skills\_

Languages: Java, Python, JavaScript, TypeScript, SQL, C#, VBScript, C, HTML, CSS, LTFX

**Technologies:** React.js, Node.js, ASP.NET, SQL Server, Maven, Gradle, Android, Git, Firebase, NumPy, Bootstrap

## Experience \_\_\_\_\_

#### **Ivy Global Education**

Toronto, ON

Software Engineering Intern

May 2021 - April 2022

- Diagnosed and resolved performance, responsiveness, and SEO issues of 120+ ASP.NET/C# pages with 200,000+ total monthly views, improving average Google search ranking results by 25%
- Developed a SQL Server cleanup script to optimize tables with 9,000,000+ records, reducing size by more than 95%
- Used JQuery and Bootstrap to build online administration and analytics tools that manage 1,000+ students across North America
- Discovered and fixed redundancies in Azure SQL Server usage to lower yearly server expenses by \$5,000

**Loo Labs** Waterloo, ON

Frontend Developer

May 2021 - August 2021

- Co-built the frontend of Waterpark, a Node.js web app that helps Waterloo students discover and review on-campus amenities
- Used React.js, Styled Components, and TypeScript to design, develop, and test a responsive UI for browsing amenities, reading comments, and submitting ratings

# Projects \_\_\_\_\_

## **Shapevolve**

evanzheng.com/Shapevolve

- Published a Python 3 library that recreates artworks with circles using a genetic algorithm
- Used NumPy, OpenCV, and Python multiprocessing libraries to improve performance by 200% over competing implementations
- Prototyped on Jupyter Notebooks, packaged using PyInstaller, and released on PyPI

#### **Three-Body Simulation**

evanzheng.com/threebodysimulation

- Developed a JavaFX desktop app to computationally simulate the three-body problem in orbital mechanics
- Optimized app performance and fixed several concurrency issues to ensure the simulation was responsive in real-time
- Packaged into a native Windows app using GraalVM to decrease average startup time by 90%
- Used Maven build tools and Apache Commons Math and CSV libraries, as well as Bootstrap CSS styling

#### **BiblioBarcode**

evanzheng.com/BiblioBarcode

- Built an Android app that scans photos of book barcodes to create a bibliography stored on a SQLite database
- Written using Java and SQL on Android Studio, with Gradle build tools
- Utilized the Google Books API and the Google Mobile Vision Barcode API, among others

### Awards

**Top 100**, Canadian Mathematical Olympiad (Invitational IMO Qualifier)

March 2021

**Distinction, Top 10%**, Canadian Computing Competition (Senior Division)

February 2021

Gold Division, United States of America Computing Olympiad

March 2020

# **Education**

## **University of Waterloo**

Waterloo, ON

Bachelor of Computer Science (Co-op)

Cumulative Average: 97.4%, Faculty Average: 99.7%, GPA: 4.0/4.0

September 2021 - Present