# Matt Zhang

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zhang.software

mzhang

## EDUCATION

## University of Waterloo

Bachelor of Software Engineering (BSE)

2020 - present | GPA: 92.2%



## PROFESSIONAL EXPERIENCE

## Fullstack Developer

Immigrate.ai

Dec 2021 - present

- Created React Native cross-platform chatbot portal with Rasa resolving 87% of user inquries
- Authored full-featured task management platform in React now in use for 12 internal teams
- Optimized rendering & memoization reducing API calls by 28% and load time by 32%
- Implemented traveling salesman heuristic to reduce average case runtime by 27%

## Fullstack Developer

Imagine Communications

May 2021 - Sep 2021

- Built management dashboards for 10+ top international TV broadcasters using AngularJS and Vue
- Triaged & fixed critical authentication bugs in C# backend blocking 35% of users from using products
- Reduced complexity and file size of product deployment by 63% using WebSockets and RabbitMQ
- Launched data aggregation pipeline to normalize PostgreSQL databases reducing storage requirements by 25%

## **TECHNOLOGIES**

React | Angular | Vue | React Native | Next.js MongoDB | PostgreSQL | Node | Express | Flask



## DoxMy.Tech ⊘

- Built web app using React and Flask with PostgreSQL database for social media analytics
- Created **REST**ful API to aggregate social media data for sentiment analysis and entity recognition with 90% accuracy
- Deployed data pipelines to clean and standardize data, reducing server response time by 32%

#### watNext ⊘

- Developed React/Express/Node.js web app to connect users and boost productivity
- Implemented JWT-based authentication using MongoDB to store user profiles
- Memoized expensive functions and API calls, shortening load times by 28%

#### Sir Goose Bot ∂

- Authored moderation tools in Typescript for UWaterloo-affiliated Discord bot serving 10000+ users & 20+ communities
- Integrated **OAuth** with MS Graph API to verify 8000+ student identities

## Jeorje Proof Checker ∂

- Designed & implemented scanner, validator and checker for mathematical proofs in C#
- Modified Shunting-Yard algorithm to parse n-ary inputs, reducing time complexity from cubic to linear

### GrammarHammer ⊘

- Engineered device to deliver physical feedback based on NLP analysis
- Integrated Microsoft Azure's speech-totext to transcribe speech in real time
- Trained ML model to verify grammatical correctness with 80% accuracy



Javascript | Typescript | Python C# | C++ | Java | HTML/CSS | SQL