JUSTIN ACHONG

CONTACT email justin@achong.ca

site achong.ca

location Waterloo, ON

OVERVIEW

I am a professional software developer with over seven years of industry experience building, scaling, and maintaining large-scale applications across the full stack using technologies such as TypeScript, Angular, C++, PHP, and MySQL in order to solve tough and ambiguous problems across a variety of business domains. I hold a B.Sc. in Honours Mathematics and Computer Science from McGill University.

WORK 2023 - Present Software Engineer, Google

I am a Software Engineer at Google working on a global-scale web application using technologies such as Angular, TypeScript, and GraphQL.

2022 - 2023 Software Team Manager, Eigen Development

I was a Software Team Manager at Eigen, where I led a team of engineers developing the xDine online ordering platform. My responsibilities included:

- · managing the engineering team to drive application development and maintenance;
- · planning system design to add new features and scale existing functionality;
- · cross-functional coordination with Product, QA, and other development teams;
- · establishing and documenting development standards and practices.

2019 - 2022 Software Development Team Lead, Eigen Development

I led a full stack development team working on a web application using JavaScript with Backbone, PHP with CodeIgniter, and MySQL as well as server applications in Windows and Linux C++. I was responsible for architecting and overseeing the development of new features in addition to scaling a major web application by multiple orders of magnitude to accommodate higher traffic volumes.

2016 - 2019 **Junior Software Developer**, Eigen Development

I developed and maintained software across the full stack in a small team, supporting payment and online ordering applications.

SKILLS General: System design · Technical leadership · Scaling · Optimization

 $\textbf{Frontend} \colon \textbf{TypeScript} \cdot \textbf{JavaScript} \cdot \textbf{Angular} \cdot \textbf{Backbone.js} \cdot \textbf{HTML} \cdot \textbf{CSS} \cdot \textbf{Webpack}$

Backend: PHP \cdot C++ \cdot MySQL \cdot CodeIgniter **Other**: Git \cdot Mercurial \cdot Linux \cdot Windows \cdot Vim

EDUCATION 2010 - 2015 McGill University, Montreal, QC

B.Sc., Honours Mathematics and Computer Science

Faculty of Science. Graduated with First Class Honours.

RESEARCH Summer 2015 Undergraduate Research in Computer Science, McGill University

Under the supervision of Prof. Prakash Panagaden at the McGill University School of Computer Science, I completed the project *Minimizing Weighted Automata with Rectangles*, ultimately producing a paper describing an algorithm to minimize a certain class of automata along with a proof of correctness of the algorithm.

AWARDS May 2015 NSERC Undergraduate Student Research Award

I was awarded an NSERC Undergraduate Student Research Award with a value of \$5625 for summer research in Computer Science based on "potential for a career in natural sciences or engineering".

August 2015 **2nd prize, 11th Undergraduate Computer Science Research Symposium,** McGill University

I was awarded 2nd prize (\$150) for presenting *Minimizing Weighted Automata with Rectangles* to faculty and peers at the School of Computer Science. Consequently, I was selected to present a poster at 2015 Undergraduate Research Conference at McGill in October 2015.

LANGUAGES English (Native) · Portuguese (Fluent) · French, Spanish (Limited working profiency)

February 2024