Aishwarya Ramanathan

GCP Technical Solutions Engineer at Google Cloud Canada

✓ aishr@techie.com

aishr.github.io

naishr 🗘

aishwaryaramanathan

Education –

2019–2021 Masters Student, MMath

David Cheriton School of Computer Science, University of Waterloo, Ontario, Canada

Supervisors: Richard Trefler & Arie Gurfinkel

2014–2019 Undergraduate Student, HBSc.

Mathematics, Computer Science & Statistics Department, University of Toronto, Ontario, Canada

Specialist in Computer Science & Minor in Mathematics

Experience –

Sep 2021- Technical Solutions Engineer - Google Cloud Canada

- Manage customer issues through effective diagnosis, resolution, or implementation of new

investigation tools

- Develop an in-depth understanding of Google's product technology and underlying architectures

- Assess customer issues and advocate for their needs with cross-functional teams, including

product and engineering teams

Sep 2016–Sep 2021 Computer Science & Mathematics Teaching Assistant

University of Toronto & University Of Waterloo

May 2017-Aug 2018 Full Stack Developer Intern - Indigo Books & Music

Projects include Competitive Pricing, Catalog Cloud Migration (CCM) & Cloud Pricing Dashboard (CPD)

- CCM: Built an internal system to programatically populate cloud based catalog with on premise

catalog entries; Team based project utilizing agile methodologies (Scrum)

CPD: Introduced Azure Cloud Pricing into an internal dashboard for easy cost viewing and analysis

Publications –

▷ Allows a user to view SPACER's exploration tree of potentials proofs and counterexamples

Smart editing using Microsoft Prose' Program Synthesis Framework

> Created a custom domain specific language for Prose to synthesize programs with

> Zehra, S., Ramanathan, A., Zhang, L. Y., and Zingaro, D. Student Misconceptions of Dynamic Programming. In Proceedings

of the 49th ACM Technical Symposium on Computer Science Education (SIGCSE '18). Link

□ Identifies and analyzes why students have trouble learning the dynamic programming algorithm

▷ Research process included interviewing multiple students while recording their responses for analysis

Personal Projects –

Spelling Bee [Source] [Site]

- Experimentation project to learn Angular and Rust

Browser Landing Page/Startpage [Source] [Site]

- Originally written in HTML/CSS/JS, revisions in react, vue, and angular
- OSX styled shortcut dock with keyboard shortcuts for quickly accessing frequently used websites
- > Search bar that handles keyboard shortcuts as well as general search

Spacer Dashboard (ReactJS, d3) [Source]

- Developed a visualization system for a variety of benchmarks for the model checking program, Spacer
- ▷ Includes different views for select metrics (ex. time, memory, num of lemmas, etc.)