

# Akira Takaki

☎ 647-529-2926 | ✉ [akira.takaki@utoronto.ca](mailto:akira.takaki@utoronto.ca) | in [linkedin.com/in/akira-takaki](https://www.linkedin.com/in/akira-takaki) | 🐙 [github.com/DigestedLime](https://github.com/DigestedLime)

## EDUCATION

### University of Toronto

September 2019 – April 2024

*Honours Bachelor of Science in Computer Science & Mathematics*

- GPA: 3.8
- Dean's List Scholar – Summer 2020, Winter 2021, Winter 2022
- Relevant courses: Software Engineering, Software Design, Data Structures, Algorithms, Software Tools & Systems Programming, Numerical Analysis, Theory of Computation

## EXPERIENCE

### Software Developer Engineer Intern

May 2022 – August 2022

*Amazon Web Services (AWS)*

- Worked on **kubectrl**, an open src command line tool for communicating with a Kubernetes cluster's control plane
- Contributed to the above tool by adding a configurable proxy that lets **kubectrl** connect directly to Skylens using SIGv4 authentication, servicing **100,000+** customers
- Decreased config time by **10,000,000** minutes across all EKS customers
- Implemented a plugin to assist with the proxy, by interfacing between the client and proxy

### Research Assistant

July 2021 – August 2021

*The Fields Institute*

- Worked under Prof. Kevin Cheung to efficiently optimize arithmetic circuits by **10%** computation time
- Implemented optimization algorithms, such as syntactic factorization, in **C++**, using edge and vertex elimination
- Curated data sets to test against benchmarks to measure the efficiency of our heuristics

### Teaching Assistant

September 2020 – April 2022

*University of Toronto*

- Taught several CS & Math courses, including Algorithms, Numerical Methods and Linear Algebra
- Led tutorials & practicals of 30+ students, guided classroom learning for lectures of 90+ students, marked tests and assignments for 400+ students

## PROJECTS

### Baobab | *MongoDB, Express, React, Node*

- Built a web-based educational platform that prioritizes social networking and community engagement to facilitate learning
- Utilized **Three-Tiered** Architecture, **Jira**, **Agile** methodology, **Git**, and Scrum Meetings to work efficiently in a team of 8 developers
- Helped architect and make design decisions relating to the codebase and database using flowcharts, **CRC** diagrams, and via meetings with the product owner
- Implemented **RESTful APIs** with **NestJs**, for pagination of data and file transfers, reducing loading times by **20%**

### PCRS: Online Programming Exercises | *Django, Liquid, Python, JavaScript*

- Worked under Prof. Andrew Petersen to create exercises for Theory of Computation, a class of ~500 students
- Developed a web module that tests **regular expression** to DFA conversions to provide exercises for students
- Implemented the Hopcroft and subset construction algorithms for conversion between regular expression and automata

### Numerical Algorithms Visualizer | *React, TypeScript, Flask, Python*

- Implemented multiple algorithms, such as Newton's method, for high precision derivative calculations in **Python**
- Used **ApexCharts** to visualize precision and to compare the algorithms

### Diaphorikos | *Bootstrap, MathJax, C, CSS*

- Developed a website that uses the shunting-yard algorithm to parse a first order ODE to visualize its vector field

## TECHNICAL SKILLS

**Languages:** Python (NumPy, SciPy, Matplotlib), Go, Java, C/C++, JavaScript, HTML/CSS, TypeScript, Haskell, Racket

**Frameworks:** React, Node.js, Flask, Django, NextJS

**Databases:** MongoDB, PostgreSQL, Neo4j

**Tools:** Docker, Kubernetes, Git, Postman, Heroku