### TAMARA KUNNANATH

▼ tamara.kunnanath@gmail.com

**4** 613-878-8129

% TamaraKunnanath.github.io

github.com/TamaraKunnanath

#### **EXPERIENCE**

# Software Developer - API Integrations Tempo.io (Acquired Roadmunk)

m Present

**♀** Remote

- Full-stack developer with a back-end focus on the integration of in-demand third party APIs for our roadmapping software
- Worked within a highly performant agile team to fully implement and maintain a multitude of third-party integrations, which have all resulted in greatly increased customer adoption and decreased churn by enabling our users to visualize beautiful roadmaps using two-way synced data
- Often collaborated with sales to demo features to potential clients
- Main tech stack includes JavaScript, Node.js, MongoDB, KnockoutJS, and VueJS
- Sinon.js, Mocha, and Chai leveraged for unit tests, and Postman used for API exploration
- Leveraged git & GitLab for version control and CI/CD
- Tracked usage metrics and assess performance improvements using Grafana

## Software Developer - FIM Product Line Roadmunk

**♀** Remote

- Wrote modern, accessible, maintainable code for a new Feedback and Idea Management solution to help customers filter data appropriately before roadmapping their vision
- Collaborated on an agile team of developers, testers, designers, and product management on a daily basis to rapidly implement and ship this new solution
- Worked in a full-stack capacity with a front-end focus using JavaScript, TypeScript, Node.js, ReactJS, Apollo + GraphQL, and PostgreSQL
- Leveraged Mocha + Chai, and Storybook for unit testing and component testing respectively
- Used git, GitHub, & Jenkins for version control and CI/CD

## Innovation Web and Voice Developer Sun Life Financial

May 2019 - April 2020

▼ Toronto, ON

- Developed secure voice features, using Alexa Skill Kit and Dialogflow, to share up-to-date data on investments and coverage with users of the Sun Life Voice Skill
- Handled voice skill deployments with Azure and AWS Lambda, while using Google Cloud Platform for analysis
- Participated in design thinking sessions followed by rapid prototyping to generate web based MVPs with ReactJS and Bootstrap
- Leveraged git and BitBucket for version control
- Mentored new co-op cohort each quarter
- Took on plentiful opportunities to present to executive leadership
- Nominated for 2019 CEO's Award of Excellence

#### **EDUCATION**

## Computer Science B.Sc Honours Carleton University

Ottawa, ON

## Teaching Assistant Carleton University

🛗 September 2017 - April 2018

- Led tutorials and office hours on system-level programming with C & BASH to aid in student comprehension of fundamental Unix based OS concepts
- Received outstanding TA nomination

#### Hackathons

MLH, cuHacking, Project Euler, CXO

**#** 2017-2020

#### **SKILLS**

Customer Centrism Collaboration

Mentoring Documentation NodeJS

APIs Functional Programming

OOP Principles Pair Programming

#### **CERTIFICATIONS**

MongoDB Performance (M201)

Analysis and optimization techniques for Mongo deployments

**#** June 2022

♥ MongoDB University

TypeScript for Professionals

Build up expertise in advanced TS concepts

∰ Dec 2022

**Q** Udemy Business

Exploratory Data Analysis For Machine Learning

**IBM Skills Network** 

₩ Jan 2023

Coursera