# Kirisanth G.

**k**www.kirisanth.com

kirisanth-g

### **EXPERIENCE**

# **University of Toronto**, Teaching Assistant

SEPT 2014 - PRESENT

- Conduct weekly tutorials and practical sessions for 100+ students to deepen understanding of curriculum and computer science concepts
- Communicate high and low level technical information such as object oriented design & development, design patterns, micro-processing elements, and assembly languages
- Leadership skills are enriched through organizing and creation of a rich environment for learning with teaching staff and students

# IITS - UTSC, Full Stack Developer

MAY 2017 - AUG 2017

- Using the Laravel framework and MySQL, designed and built a php application to help administer students into the university
- Engaged in elicitation of requirements with product owners and clients to assure successful delivery and user experience
- Facilitated the planning and monitoring of the project through the use of agile principles towards a user-centered design
- Presented monthly demos to clients and received positive feedback

# **Dr. Anya Tafliovich**, Test Analyst

SEPT 2015 - APR 2016

- Analyzed requirements & design to develop and update test scripts for automated testing that were used for instructional purposes in University of Toronto courses
- Worked independently while maintaining communication with instructors to further advance development and adjust for changes in requirements

#### **PROJECTS**

# **MeetUp** — Mobile Application

#### https://github.com/sanic-meetup/meetup

- MeetUp is a personal team project that allows users to meetup in person with friends and other users that they follow.
- Used various tools and frameworks like NodeJS, Express, Passport,
  Google Maps API, Apple Core Locations, Pusher, MongoDB, Mongoose
- Gained experience in building and documenting a RESTful API

# **Matplotlib** — Open Source Project

#### https://github.com/kirisanth-g/matplotlib

- Within a team of 4 made contributions to a large project by fixing bugs and implementing requested features using best practises.
- Worked with reverse engineering tools to analyze design patterns and refactor/redesign code to better extend functionality

Kirisanth Ganeshamoorthy 5 Tiller Street, Ajax, L1Z 1X9 (647) 831-8492 kirisanth.g@gmail.com

#### **SKILLS**

Object Oriented Design

**RESTful Design** 

Security-Conscious Development

Find & Exploit Security Vulnerabilities (under a controlled environment)

User-Centered Design & UX

Prototyping

Agile software development practices(Scrum) & Waterfall

Testing practices & frameworks (JUnit/PyUnit)

Strong analytical and problem solving skills

Ability to work cohesively with others

Willingness to learn & grow in a fast paced environment

#### **EXPERIENCE IN**

- Java
- Python & Flask
- JavaScript & Node.js
- PHP & Laravel
- SQL & NoSQL
- **■** C
- Haskell
- Scheme
- Git/SVN

#### **EDUCATION**

#### University of Toronto

HBSc. in Computer Science Expected Graduation of September 2018