# **GUNIN KHANNA**

**■** g3khanna@edu.uwaterloo.ca http://guninkhanna.xyz in guninkhanna guninkhanna

#### **SKILLS**

Languages: C, C++, Java, JavaScript, HTML, CSS, Sass, Groovy, MATLAB, VHDL, SQL

Frameworks & Libraries: Node.js, Vue.js, Express, MongoDB, Angular, Bootstrap, Jquery, MySQL, CouchDB, PouchDB, Ionic, React

**UI/UX**: Zeplin, Sketch, Adobe Photoshop, Adobe Experience Manager(AEM), Invision, ON1

**Others**: Git, Docker, Solr, JSON, JIRA, Agile Methodologies, Webpack, Junit, SOAP, RESTful, Jenkins

#### **AWARDS**

University of Waterloo • Engineering International Student Scholarship

• Extraordinary overall performance, awarded to **20** international students

*University of Waterloo* · President's Scholarship of Distinction

 Obtaining an overall incoming average above 95%

UXP Systems ·
Certified Scrum Team Member

### **EDUCATION**

University of Waterloo Computer Engineering, Honours, Cooperative Program 2020

**Relevant Courses** 

- Computer Networks •Operating Systems
- · Data Structures and Algorithm ·

Database Systems • Project Management

· Compilers · Digital Systems Engineering

## **ACTIVITIES**

#### Hackster's Club

•Assisted in hardware design for a drone implementation

#### Mathematics blog

guninkhannamathematics

#### **EXPERIENCE**

International Financial Data Services (IFDS) · Toronto, ON Full Stack Developer · Apr. 18 to Aug. 18

- Architected and developed a cross-platform lonic application to automate the process of registering and dispatching posts using Angular, Node.js and CouchDB
- Improved the workflow by 88%, eliminating 4 hours of manual effort a day
- Reduced the number of web-sockets from 6 to 2 by redesigning the database schema
- Solely developed a sign-in application to track user activity using the MEAN stack
- Secured the applications by a JWT-auth server and deployed via Nginx reverse proxy

Great-West Life · Toronto, ON

Software Developer · Sept. 17 to Dec. 17

- Built multiple *data visualization* components that dynamically load data from a complexly structured data-set using **Vue.js**, **Docker**, **Solr** and **SQL**
- Improved asset retrieval and upload to Java Content Repository by 18% using Java
- Worked closely with business, content and design teams to develop cross-platform
   AEM components to be used across all products using Java, Javascript, and XML

UXP Systems · Toronto, ON

Automation Developer · Jan. 17 to May 17

- Implemented SAML login and authentication using Java for 3.2 million users
- Improved the automotive test coverage by 35% using Java, TestNG, and Selenium
- Built a CD pipeline automating deployments on client environments using Jenkins

SOTI Inc · Mississauga, ON

QA Analyst • May 16 to Sept. 16

- Identified abnormal consumption patterns and assisted the team to decrease battery consumption for Android users by 16%
- Integrated RESTful API testing using **SoapUI** and **Python**, on multi-OS for georestrictions, lockdown and security

#### **PROJECTS**

#### Spore | Java, Node is and MongoDB

- · Organizational tool for students to manage their time better
- Implemented a parser to intelligently read critical dates from the course outline and export it to local/third party calendar i.e shareable with friends
- Integrated university specific login and a native chat system to allow students to share documents, create study groups, events and view public calendars

MyTunes | React, Node.js, and Spotify

- Allow users to sign in with **Spotify** using **OAuth** to create **curated workout playlists** from **35 million** songs based on *BPM*, *energy*, *artists*, *genres*, and *duration*
- Integrated the Spotify API to remove duplicate songs across all user playlists

#### Detect-It | VHDL, FPGAs

- Implemented **Kirsch edge detector** algorithm in **VHDL** to detect edges by identifying an abrupt change in the brightness for each pixel.
- Optimized the algorithm by using **overlapping pipelining** for the Dataflow analyses