GUNIN KHANNA

ELECTRICAL AND COMPUTER ENGINEERING

- g3khanna@uwaterloo.ca
- +1(416)7003704
- **♀** 363 Burloak Drive, Oakville
- in guninkhanna
- quninkhanna

Skills

LANGUAGES

C

C++

Java

HTML

VHDL Swift

Assembly Code

MATLAB

Groovy

CSS

FRAMEWORKS & **LIBRARIES**

Mean.js

Bootstrap

OTHERS

Git XML

Troubleshooting

Circuit Design

Jira

FPGA

Team Foundation Server

Photoshop

Xcode

Ecilpse

Agile Methodology

SoapUl

API Testing

Education

University of Waterloo Electrical Engineering, Honours, Co-operative

Program

Relevant Courses

• Digital Computers •

Electronic Circuits •

Engineering Design and Embedded Systems • Digital

Circuits and Systems •

Fundamentals of

Programming • Data

Structures and Algorithms

Experience

UXP Systems

OA Automation Engineer

Toronto, ON Jan 2017 to Current

- Developed methodologies and validation strategies by analyzing business and technical requirements to identify test requirements and ensuring that the software meets specifications
- Enriching the user experience by adapting to the ULM model, and maintaining the functional, integration, regression, performance, high-availability testing and code review.
- Proficient in Selenium Webdriver, Appium, SoapUI, JMeter/Tsung, TestNG, Linux/Unix command line tools
- Familiar with scripting languages: JavaScript and Groovy

SOTI Inc Quality Assurance Analyst

Mississauga, ON May 2016 to Sep 2016

- Created, implemented and maintained test coverage for SOTI's Web and Mobile applications.
- •Compiled and tested software builds on multi-OS (Android, iOS and Windows), and documented bugs in a JIRA repository
- Familiarity with Microsoft Test Manager, Team foundation server, Test link, Visual Studio and JIRA

AK Trading Company

Technical Support Specialist

New Delhi, India May 2015 to Jul 2015

- •Tracked and maintained product turns (cables, vibrators etc.) and existing inventory levels by communicating with buyers and co-workers
- Responsible for issues relating to software or hardware troubleshooting both Windows and MAC
- Gained experience in the customer service field by contacting companies which improved my interpersonal skills

Projects

Spore

- •An organizational tool for students to manage their time better.
- •Worked in a team to build the web platform using Angular 2, Java, Git, Bootstrap, MongoDB, HTML and CSS

Path - Android Application

- Determines and displays a path between two points on an indoor map that updates based on user
- · Designed and implemented a pedometer algorithm, by identifying patterns from the accelerometer readings in a finite state machine to determine when a step is taken
- · Filtered raw sensor data to account for noise and bias by using the low pass filter which attenuates high frequency signals

Traffic Light Controller

- Programmed an FPGA using VHDL to act as a traffic light controller, involving finite state machines running on a clock
- Included binary and modulus counters for the clock divider which determines the flashing of the lights using the clock frequency
- Allows traffic to flow efficiently by changing lights based on car detection

Web Server

- Accessed client requests from a text file and calculated web traffic statistics
- •Incorporated the knowledge of linked lists and pointers to extract data from a struct to calculate the transmission delay
- Implemented server priority queues with simulated requests using C++

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%

SOTI Inc. Excellence Performance as a Quality Assurance Analyst

•An evaluation of excellent as a Quality Assurance Analyst at SOTI by my supervisor on accounts of teamwork, dependability, leadership and work ethic

UXP Systems Certified Scrum Team Member

Activities

Mathematics blog

· 'guninkhannamathematics' gives students the opportunity to review important questions which are most likely to come in the examination along with some logical as well as thought provoking questions

Hackster's Club

•Assisted in a drone implementation, including hardware design to make it cost effictive