www.Rashevskyi.com linkedin.com/in/rashevskyi github.com/stanislavr

STANISLAV RASHEVSKYI

Toronto, ON | (H) 647 970 6725 | stan.rashevsky@gmail.com

Skills

JavaScript ES6, React (Context + Hooks, Redux) HTML 5, CSS 3, Sass, Bootstrap Express, Node.js SQL, MongoDB

Python, C/C++, Bash Linux/Unix terminal AWS (EC2, S3, RDS, Aurora, VPC, Route53) JIRA (Agile), Git, Googling

Work History

Project Engineer Aug 2018 - Present Burlington, ON

Evertz Microsystems Ltd.

- Worked in an Agile team to build a complex MAM/Playout system for an international TV network
- Daily designed and changed automation scripts (JavaScript, Python)
- Wrote efficient queries for massive databases (SQL)
- Investigated and fixed over 200 project issues within tight deadlines
- Managed a team of 6 during team lead's absences; mentored new engineers and students
- Travelled to customer sites during the project lifecycle to deploy broadcast systems
- Wrote an Introduction Manual that was completed by over 20 new hires in my department

Web/Mobile App Developer (Co-Op)

Sep 2017 - Dec 2017

Syngli Inc. (https://syngli.com)

Waterloo, ON

- Worked on Back-end and Front-end of web learning platform
- Integrated new content scheduling algorithm based on spaced-repetition model (PHP, SQL)
- Designed efficient solution to check content validity implemented on a current website (PHP, SQL)
- Upgraded User Interface of 10+ website pages (HTML, CSS, JavaScript, jQuery, Bootstrap)

Student Software Developer

Jan 2017 - May 2017

BlackBerry QNX

Ottawa, ON

- Fixed C bugs, analyzed kernel crashes, updated utilities and drivers for QNX 6.5/6.6/7.0 releases
- Collaborated with development teams to close 20+ high-end client's problems

Student Software Developer

May 2016 - Sep 2016

BlackBerry QNX

Ottawa, ON

- Discovered and fixed existing C source code bugs in QNX 6.5/6.6
- Interacted with customers to resolve 45+ RTOS issues

Software and Hardware Technician (Co-Op)

May 2015 - Sep 2015

Balute Inc.

Waterloo, ON

- Designed and created new 15-page GUI for musical app using QT (C++)
- Worked on firmware updates for future products (C)
- Designed and tested PCB for a digital Ukulele

Education

B.Eng: Electronic Systems Engineering with Distinction (GPA 3.63/4.00)

Aug 2014 - Aug 2018

Conestoga College

Kitchener, ON

Air Hockey Robot – Best Final Year Project Award 2018