JADRIAN ABRAMOVITCH

Versatile Developer Helping Teams Craft High-Quality Software



EXPERIENCE

Full-Stack Software Developer

Euna Solutions (formerly Bonfire Interactive)

September 2021-Ongoing

Kitchener, ON

As part of a team building a public sector procurement web app, I:

- Architected solutions as sole technical lead for multiple high-impact projects; successfully delivered new user features by consulting customers and design teams, developing robust testing plans, and creating well-defined Jira tickets
- Pitched and estimated several functionality-expansion projects, with projects selected by leadership securing over \$400,000 in new annual recurring revenue
- Mentored new developers by collaborating with management to set performance goals and by teaching through code review and pair programming sessions
- Collaborated with the security team to identify and triage security concerns and liaised with the development team to coordinate remediations—ultimately resulting in a TX-RAMP certification
- Developed new features for the application—including an in-app document editor with Microsoft Word integration—by leveraging AWS (S3, Lambda, EC2), React, Node.js, TypeScript, JS, HTML5, CSS, MaterialUI, MYSQL, and Express.js
- Redesigned automated tests, reducing the number of bugs that reach users
- Researched and introduced new tools such as React Query (TanStack Query), reducing load times, improving loading state UX, and creating more robust code
- Maintained legacy code to improve accessibility, fix bugs, and add new features using PHP and AngularJS
- Improved documentation on environment setup, reducing new developer on-boarding time and streamlining the troubleshooting of Docker and Kubernetes issues

Software Developer Intern

iS5 Communications

Kitchener, ON

As part of the Innovation Team for a secure industrial IOT manufacturer, I:

- Designed and built a RESTful API back end using Spring Boot, Java, Hibernate, PostgreSQL, JWT's, and Azure to securely distribute critical software, trials, and docs, streamlining the process by which customers access sensitive files
- Created and deployed automated pipelines to run unit/integration tests and static code analysis, enhancing document server reliability
- Researched, designed, and implemented an automated UI testing platform using Python and Selenium, facilitating rapid development of the test suite

QA Automation Engineer Intern

Symantec

September 2018-May 2019

Waterloo, ON

As part of the QA team for a large cybersecurity company, I:

- Automated hundreds of product tests, saving dozens of hours of manual testing every product cycle
- Extended the existing testing library using Java and Perl to drive Selenium functionality, improving test consistency
- Contributed to the transition from Waterfall to Agile, speeding up the release cycle cadence

CONTACT

jadrian.dev

jadrian-abramovitch

in iadrian-abramovitch

@ jabramo1998@gmail.com

J 416-333-5381

● Toronto, Canada

SKILLS

JavaScript (JS) TypeScript
HTML5 CSS SQL
Node.js PHP Python
Go/Golang Java Perl

Git React MYSQL
AWS (S3, Lambda, EC2)
PostgreSQL RESTful API
Express.js Django
Docker AngularJS
Kubernetes Azure
Spring Boot Hibernate
Selenium MaterialUI
JWT Astro NextJS

Accessibility Unit Tests
Integration Tests CI/CD
Linux Mac Windows
Security Jira OOP
Agile/Scrum

EDUCATION

Bachelor of Applied Science

University of Waterloo

September 2016-April 2021
Honours Nanotechnology
Engineering

PROJECTS

Anuko Time Tracker: Open-source contribution

 Decreased user errors by adding a visual indicator to show when a day is incomplete