

Alyssa Bartuch | Software Engineer

Code Enthusiast. Avid Learner. Bug Catcher.

<https://www.linkedin.com/in/alyssabartuch/>

Email: alyssabartuch@gmail.com

Phone: 847-845-1374

EMPLOYER

Olenick <Senior IT Consultant> : June 2015 – Present

EXPERIENCE

Olenick SDET Training Curriculum = { CI/CD Team Lead }
[April 2020 – Present] || Chicago, IL

<< Working on an internal project for my vendor creating training curriculum. I am leading the team responsible for creating the CI/CD training and have compiled some 50 pages of documentation, exercises, assessment questions, etc. Subjects covered include Jenkins, Docker, Kubernetes, Azure DevOps, pipelines, data visualization and more. Other teams consist of subjects such as web testing fundamentals and Advanced SQL training.

Hyatt Hotel Corporation = { Automation Engineer }
[July 2019 – March 2020] **Contractor** || Chicago, IL

<< Software Development Engineer in Test, responsible for creating automation testing suite for a **Java** backend service and an accompanying **React** frontend. Used custom framework built with **Spock** and **Groovy** to create frontend and backend regression suites. Frontend testing is achieved with **Selenium WebDriver** and **Geb** library. Project built with **Gradle** and is hooked into a **Jenkins** pipeline - configured via **Jenkins DSL**.

>> Responsibilities include creation, execution and maintenance of a frontend and backend test suite along with several other small isolated testing efforts. Worked as part of a cross line-of-business team of automation engineers - took part in code PR as well as working with others on dependencies. Aided with manual testing, exploratory work for future testing efforts, and reviewing dev team **React** PR's where necessary.

Olenick Advisory Project = { Software Engineer }
[November 2018 – July 2019] || Chicago, IL

<< Worked on Olenick Advisory application built in **Angular** with **ASP.NET** API endpoints on the backend. Primary goal of this app is to monitor pertinent tech publications for potentially useful updates or issues depending on the technology stack a client uses or would like advisories for. Developed several new **ASP.NET MVC** pages to streamline the process of drafting Advisory alert emails to clients.

>> Added buttons to existing web and email functionality linking to a web form with several fields including: email subject, summernote text editor (js library) for email body, recipient, etc. Engineered the flow: drafting the alert, sending a request to Advisory managers for approval, the manager to review and response, and sending the finalized alert to a client. Also created an additional page with a table organizing alert drafts with information such as creation date and status, each of which link to that alert draft view.

PORTFOLIO

alyssabartuch.com

EDUCATION

Central Michigan University

[2010 - 2015]

Bachelors of Science - Information Technology

Minor: Information Systems; ERP Specialization

SKILLS & EXPERTISE

* Enterprise Experience

LANGUAGES & DATABASES

- ⇒ JavaScript (ES6+) *
- ⇒ Node.js
- ⇒ HTML5 *
- ⇒ CSS3 *
- ⇒ SQL *
- ⇒ PostgreSQL
- ⇒ Java *
- ⇒ Groovy (JVM) *
- ⇒ C# *

FRAMEWORKS & LIBRARIES

- ⇒ Geb *
- ⇒ Spock *
- ⇒ Selenium WebDriver *
- ⇒ .Net MVC *
- ⇒ React
- ⇒ Angular *
- ⇒ RxJS *
- ⇒ TypeScript *
- ⇒ Express.js
- ⇒ Knex.js
- ⇒ Stylus stylesheet preprocessor
- ⇒ Tachyons
- ⇒ Bootstrap *
- ⇒ jQuery *
- ⇒ Angular Material UI
- ⇒ SASS / SCSS *

Ciox Health – External Auditing={ Database Admin }

[January 2016 – June 2019] **Contractor II Alpharetta, GA (100% Remote)**

<< Database Administrator for a HIM client team that provides ICD-10 CQRE (coding quality review and education) services to external clients. This client uses CodeIQ, third party compliance review software that runs over a **SQL** database in the background, to carry out auditing operations and reporting.

>> Responsible for normalizing data from external clients and keeping track of data load timelines throughout the month. Made the correct table preparations in **SQL Server** to facilitate the automatic kick-off of a data loader once the data file is moved to the file path designated in table preparations.

VectorMarks={ Software Engineer }

[July 2015 – October 2015] **Contractor II Chicago, IL**

<< Worked a short-term project on a small team of developers to roll out enhancements for a project management application. Our team took over VectorMarks, an early-stage enterprise project management solution. The app's v2 was released after developing new report pages, as well as adding enhancements, new features, and styling fixes to the app.

>> Communicated with key stakeholders to establish direction for software enhancements, developed front-end styling using **HTML**, **CSS**, and **HAML**, formatted PDFs generated by the application, and edited the established **HAML** file for Mobile formatting.

Illinois Legal Aid Online={ Automation Engineer }

[July 2015 – October 2015] **Contractor II Chicago, IL**

<< Wrote automation testing using the **Behat framework**, which incorporates **Selenium WebDriver**, **Gherkin** and **PHP** scripting. This was a short-term project with a set of test cases to be automated – I translated these test cases into automated scripts testing a drupal website.

>> Worked with the client to assess a suite of manual test cases and determine those which were eligible for automated testing scripts. Refined documentation educating users on the process to stand up a testing environment on both OSX and PC. Utilized Behat behavior-driven development (BDD) framework to automate test cases to be used in client regression-testing suite.

Museum of Science and Industry={ Test Engineer }

[October 2015 – December 2015] **Contractor II Chicago, IL**

<< Aided another test engineer on a small project testing MSI's ticketing system. Created test cases used to evaluate new enhancements for a SmartVisit ticketing system and executed hands on tests for their ticketing kiosks.

>> Worked with key stakeholders to understand requirements of testing effort and priority of each new feature. Executed tests manually on kiosks and documented defects accordingly using Microsoft Excel to track outcome of all test cases and defects found.

CMU Help Desk={ Tech Support Analyst }

[May 2014 – May 2015] **II Mount Pleasant, MI**

<< Answered 1,500+ calls and worked on a team that served a student and faculty/staff network of over 30,000 users. Provided general information, campus systems support, network registration, connection, and configuration assistance, scantron test grading, and sale of licensed software and equipment.

TOOLS & OPERATING SYSTEMS

- ⇒ Jenkins (CI/CD) *
- ⇒ Netlify
- ⇒ Postman *
- ⇒ Splunk *
- ⇒ Swagger *
- ⇒ Git *
- ⇒ JIRA *
- ⇒ Confluence *
- ⇒ Node Package Manager (NPM) *
- ⇒ Gradle *
- ⇒ Android OS
- ⇒ Apple OS X *
- ⇒ VSCode *
- ⇒ Visual Studio *
- ⇒ IntelliJ *
- ⇒ Stash *
- ⇒ Atom Editor
- ⇒ Trello
- ⇒ Microsoft SQL Server
- ⇒ Microsoft Office Suite *
- ⇒ Adobe Illustrator
- ⇒ Adobe Photoshop
- ⇒ Adobe Dreamweaver
- ⇒ Adobe InDesign

OTHER SKILLS & EXPERIENCE

- ⇒ Web Application Development *
- ⇒ User Interface & User Experience Design
- ⇒ Model-View-Controller (MVC) *
- ⇒ Agile Development *
- ⇒ Javascript promises & async await syntax
- ⇒ API Testing *

COLLEGIATE ACTIVITIES & SOCIETIES:

- **Dow Chemical SAP Award of Excellence** (Spring 2015)
- **Alpha Gamma Delta**
Alpha Upsilon (2012 - 2015)
Vice President of Operations (2014)
- **Leadership Safari 2014 – Central Michigan** (Aug 2014) - Guide
- **SAP Student User's Group – Central Michigan** (2014 - 2015)
- **ERP Simulation Competition – Central Michigan** (Feb 2015) - Team Lead
Corporate Mentor: Rockwell Collins

>> Trusted with access to critical systems including test, stage, and prod servers in SAP, access to sensitive user information via multiple databases, and access to blackboard as a systems administrative user.

Cloudbakers={ Intern Web Developer }

[December 2014 – January 2015] || Chicago, IL

<< Winter Break internship spent building a tool allowing a marketing end user to take data from Mail Chimp down into a Google spreadsheet for future analysis upon which they could push potential leads into Zoho CRM. Lastly the script generated and sent an email to a sales user, which contained contact information for leads who wished to be contacted by the sales team.

>> Refined skills working with API's, project management, requirements gathering, and the SDLC.

Littelfuse Inc.={ Intern SAP Developer }

[May 2013 – August 2013] || Chicago, IL

<< Developed transactions within SAP to aid audit compliance and converted 200+ reporting queries to the latest updated version of bEx for Business Warehouse.

>> Gained experience with development methodologies in SAP and Business Warehouse. Interacted with a global team of key stakeholders to develop business communication skills.

PERSONAL DEVELOPMENT

<< Project Showcase >>

See [Portfolio Site](#)

<< Completed Courses >>

The Modern JavaScript Bootcamp (2018)

[Udemy Learning] Completed: November 2018

User Experience for Web Designers

[LinkedIn Learning] Completed: March 2018

Programming Foundations: Fundamentals

[LinkedIn Learning] Completed: March 2018

