Detroit MI

Alison Chan resm@al alisonc

resm@alisonc.net • Email for phone number • alisonc.net • github.com/

Generalist software engineer with a track record of producing clean code, eliminating technical debt, and digging into complicated problems spanning multiple systems. Seeking a challenging software engineer position with opportunities to learn new technologies and advance to senior technical roles.

Professional Experience

Fund for Equal Justice

Detroit MI

Assistant January 2018 – present

- · Implemented a mail merge document to produce donation acknowledgement letters.
- Entered historical donation records from copies of cancelled checks into a spreadsheet.

GrubHub *Driver Partner (independent contractor)*

Oakland County MI

November 2017 - present

- Retrieved food orders from restaurants and delivered them to customers in a timely and efficient manner.
- Communicated with customers and restaurants to assess pickup and delivery needs and provide information of order status.
- · Maintained accurate records of mileage driven in each shift.

X by 2

Farmington Hills MI

Software Engineering Consultant

October 2015 - August 2017

- · Client project: Claims System for Auto-Owners Insurance
- Reengineered document management integration middleware based on Java EE/Apache Camel/Spring, focusing on cleaner data model, cleaner APIs, and better fault tolerance. This led to fewer system errors, improved performance, and easier troubleshooting.
- Customised COTS application front end with vanilla JavaScript and Gosu code, resulting in improved workflow for end
 users as well as better performance.
- · Led design review, code review, and data model discussions.
- Troubleshooted integration errors, working closely with external vendors and other departments in the client organisation. Performed data fixes and code hotfixes in the production environment.
- · Internal consulting project: Applicant Tracking / HR System
- Collaborated with X by 2 principals to gather requirements for a cloud based applicant tracking and HR administration system to replace various home-grown applications.
- · Researched and contacted potential vendors for requirements analysis and demos with stakeholders.

New Eagle

Ann Arbor MI

Software Engineering Co-op October 2010 – June 2012

Created HMI applications for embedded display hardware and PC applications to calibrate electronic control modules.
Worked with product managers to evaluate products being considered for distribution.

Volunteer Experience

Kibbutz Detropia

Detroit MI

Tech Maven September 2017 – present

- Overhauled Kibbutz Detropia's online presence, including revamping the website (http://kibbutzdetropia.org), administering a Google Apps for Nonprofits instance, and updating social media profiles.
- Tended vegetable gardens and cleaned up litter and illegal dump sites in the neighborhood.
- · Cooked for weekly vegan/vegetarian public Shabbat dinners.

Penguicon

Southfield MI

Assistant Head of Logistics \rightarrow Head of Logistics

December 2015 – present

- Oversaw the annual process of inventorying the property of a 1600-attendee open source/science fiction/DIY convention.
- Coordinated the transportation of convention property between the storage location and the convention venue, including scheduling load-in and load-out times, determining volunteer staff needs, and directing volunteers during load-in and load-out.

Projects

- Bendyboi Tracker (https://github.com/alis@nc/bendyboi-tracker): A Discord bot that serves as a front end to the bus tracker API of a local public transit system. It provides a query interface to the bus tracker through Discord messages, and sends alerts when certain buses begin or end their runs.
- **DDOT Bus Mapping** (in progress): Surveying Detroit Department of Transportation bus routes and entering stop locations in OpenStreetMap.
- **psoaas** (https://github.com/alis0nc/psoaas): A web service wrapper for the PDF file size optimiser pdfsizeopt, built with Node.js and Express.

Skills

- Programming languages: Python; Java; Gosu; JavaScript; shell script; C#
- Frameworks: Apache Camel; Spring Web Services; Spring Boot; Express
- · Databases: MS SQL Server
- · Operating systems: Linux (desktop & embedded); Windows
- Networking: Ubiquiti EdgeOS and UniFi platform; TCP/IP; IPv6 dual-stack environments
- · Workflow: git; GitHub; JIRA; Travis-Cl; Jenkins; bash script

Education

Kettering University

Flint MI

Coursework completed for dual degree BS Computer Science / BS Computer Engineering

2010 - 2015

- · Systems and Data Security concentration
- · International Studies minor