Detroit MI

Alison Chan hireme@alisonc.net +1 909 278 7753 · alisonc.net · github.com/alisonc

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

January 2018 - present

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

GrubHub

Oakland County MI

November 2017 – present

Driver Partner (independent contractor)

- 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
- · 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 Software Engineering Co-op Ann Arbor MI

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 Tech Maven

Detroit MI

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.

Penauicon

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/alis0nc/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 2010 - 2015

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

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