

## Bruce Webber

[self@brucewebber.us](mailto:self@brucewebber.us) | <https://brucewebber.us> | (248) 613-7434

### Skills

Languages / Technologies	Python, Java, JavaScript, HTML, CSS, SQL, XML, JSON, Object Oriented Design and Programming, Web Services, RESTful APIs, Bash, JSON Web Tokens (JWT), Docker, Jenkins
Databases	Oracle, Microsoft SQL, MySQL, PostgreSQL, SQLite
Web frameworks	Flask, Django, Spring Boot, Node JS, Bootstrap, jQuery, React, Angular
Software	Business Objects, DataStage (ETL), Git, Mercurial, Subversion
System administration	Ubuntu Server

### Accomplishments

- Developed a client side React page which allowed users to update vehicle inspection data. The use of AJAX allowed the page to update interactively.
- Developed a Python application to modify continuity of care (CCD) documents which are in XML format. The program queried the EMR database (Oracle), updated the XML, and transmitted the files to the health information exchange.
- Coordinated a project to import clinical data into the hospital electronic medical record (EMR) system. Developed Python applications to convert the data into HL7 format, allowing it to be loaded into the EMR.
- Trained users in the use of the Business Objects reporting tool in one-on-one and classroom settings.
- Mentored team members on software development.
- Developed a database-driven website to manage registrations for an event, using Flask, Bootstrap, React and PostgreSQL. The website accepted Bitcoin payments and credit card payments using the Stripe Payments JSON API.

<b>Professional Experience</b>	
<b>Ford Motor Company</b> Dearborn MI	2021 – Present
<i>Software Engineer</i>	
As part of the Global Data, Insights and Analytics group, developed and maintained applications which process connected vehicle data.	
<b>Alliance Inspection Management</b> Farmington Hills MI	2016 – 2021
<i>Software Developer</i>	
Worked in two Agile teams following the Scrum methodology. Developed Node JS, ReactJS and AngularJS applications which managed requests for vehicle inspections. Developed Flask and Django web applications which supported the vehicle inspection process. Deployed applications using Docker and Jenkins to an AWS cloud environment.	
<b>Detroit Medical Center</b> Detroit MI	1992 – 2016
<i>Team Lead, Decision Support</i>	
Led a team responsible for the ongoing development and maintenance of an Oracle-based data warehouse, using Business Objects as a reporting tool. Data sources included Microsoft SQL databases and mainframe datasets. Developed applications in Python for web access to databases and for system integration. Introduced a wiki for team documentation and a version control system for application code. Supported the conversion of EMR data for several clinics. Provided ongoing production support.	
<i>Manager, Deployment Lab</i>	
Supported major upgrades to the EMR System, which involved large, simultaneous upgrades to 4000 PCs. Researched and piloted Point of Care devices at the DMC.	
Designed the PC desktop configuration for EMR PCs and created the deployment methodology for several thousand of these PCs. Created and tested deployment methods for over 100 PC applications.	
<b>Education</b>	
Bachelor of Science in Electrical Engineering, Virginia Tech	
<b>Certifications</b>	
CSPS – see <a href="#">my website</a> .	
<b>Personal Interests</b>	
<i>Organizer, Eastern Michigan Python User Group (EMPUG)</i>	
Host monthly meetings and give presentations on Python.	
<i>President, Birmingham Unitarian Church (2018-2020)</i>	
Coordinated the work of the Board of Trustees under a system of policy governance. Led the transition from an in-person annual business meeting with paper ballots to a virtual Zoom meeting using Zoom polling and ElectionBuddy for voting.	

Updated: 2023-08-09