

# Christabel E. Sebastian

Portland, OR (*open to relocation*) | [christabel.e.sebastian@gmail.com](mailto:christabel.e.sebastian@gmail.com) | (206) 701-4934  
[bit.ly/christabels\\_linkedin](https://bit.ly/christabels_linkedin) | [bit.ly/christabels\\_github](https://bit.ly/christabels_github) | [bit.ly/christabels\\_portfolio](https://bit.ly/christabels_portfolio)

## TECHNICAL SKILLS

---

Ruby, Ruby on Rails, JavaScript/ES6, Node.js, React, Python, Flask, Java, Maven, Git, Splunk/SPL, Unit Testing, Integration Testing, REST APIs, OOP, TDD, Agile/SCRUM, Effective and Empathetic Communication, Growth Mindset

## EXPERIENCE

---

**Salesforce** Remote  
Software Engineer Intern 3/2021 – 7/2021

- Develop logging and dashboarding features and tests that provide insights on commerce checkout backend performance and scalability.
- Submit code changes on the core platform and perform code reviews with tools such as Perforce and CodeCollab.
- Effectively practiced Agile methodologies, enabling effective communication on a distributed team across multiple time zones.

**SC Laboratories** Tigard, OR  
Laboratory Manager 6/2018 – 7/2020

- Led and coordinated a staff of 10 in all analytical and technical operations as a part of the regulatory chain for cannabis and hemp in Oregon.
- Developed and refined analytical and processing methods to improve analytical data quality.
- Reviewed data for accuracy before reporting to any state agencies for public health and regulatory purposes.
- Created, updated, and maintained standard operating procedure documents.
- Implemented quality system improvements by digitizing and automating processes.
- Hired as a chemist and promoted to laboratory manager within 1 year.

**Brooks Applied Labs** Bothell, WA  
Chemist 8/2011 - 6/2018

- Analyzed samples, maintained and repaired instrumentation, reviewed and reported data for trace metal content.
- Hired as an intern and promoted to technician, chemist, then team lead, each within 1-2 years.

## TECHNICAL PROJECTS

---

**Pothos: Plant-Sitting Web App** – [bit.ly/pothos\\_repo](https://bit.ly/pothos_repo) | [bit.ly/pothos\\_app](https://bit.ly/pothos_app) | [bit.ly/pothos\\_demo](https://bit.ly/pothos_demo)  
*Full stack web app: JavaScript/React front end, Python/Flask back end. External APIs: Google Firebase for cloud storage, authentication, and authorization, Google Maps, and USPS Address Validation.*

**Hollywood: Video Store** – [bit.ly/video-store\\_repo](https://bit.ly/video-store_repo) | [bit.ly/video-store\\_app](https://bit.ly/video-store_app)  
*Full stack web app: JavaScript/React front end, Ruby/Rails back end. External API: The Movie Database.*

**Stellar: Online Store Front** – [bit.ly/stellar\\_repo](https://bit.ly/stellar_repo) | [bit.ly/stellar\\_app](https://bit.ly/stellar_app)  
*Full stack web app with Ruby/Rails. GitHub OAuth for authentication.*

## EDUCATION

---

**Ada Developers Academy** - Full Stack Web Development, Data Structures and Algorithms

**Portland Community College** - CS coursework

**Lewis & Clark College** - B.A. Biology