

# JAIME HERZOG

Toronto, Ontario

905 - 380 - 5271 ◊ jaime.herzog1@gmail.com

## SKILLS

---

<b>Languages</b>	Java, Python, C++, SQL
<b>Protocols &amp; APIs</b>	XML, JSON, SOAP, REST
<b>Frameworks</b>	Flask, React, Spring Framework, Hibernate, JSP, JSTL
<b>Tools</b>	Git, GitHub, Docker, SVN, Mercurial, Jenkins
<b>Methodologies</b>	Agile, Project Planning, Solutions Design

## EXPERIENCE

---

<b>Modern Campus</b> <i>Software Developer</i>	July 2022 - November 2025 <i>Toronto, ON</i>
· Design and implement new features for both the Staff and Public view of the Lifelong Learning Extended Education student information system according to client requirements and specifications, working with business PoC's to ensure desired outcomes are achieved for our customers using Java EE, JSP, JSTL, and Hibernate to transform backend data into frontend solutions	
· Refactor and update obsolete code with multiple points of impact to manage technical debt in an evolving product with over twenty years of active development	
· Lead and owned the implementation of a custom payment processor for Lifelong Learning Extended Education's payment system, which supports refunds and voiding transactions, coordinating with key external points of contact to define expected behavior to enable transactions for a top rated university	
· Designed and implemented custom export functionality for a priority client's custom external data management system, ensuring data is mapped correctly from LLEEE to Blue and data validity is maintained	
<b>Oproma Inc.</b> <i>Full Stack Software Developer</i>	March 2021 - July 2022 <i>Ottawa, ON</i>
· Design and implement new features for both the frontend and backend of Oproma's next generation Secure File Sharing product using Java EE for backend API development, and various Javascript library for the frontend work such as Handlebars and RequireJS	
· Coordinate with team members to meet release deadlines using an Agile methodology, driving sprint reviews on a bi-weekly basis and participating in regular stand-ups	
· Improved the CI/CD structure for a product under active development by implementing the Jenkins plugin for Gitlab, enforcing test coverage in merge requests and significantly reducing time spent merging develop to master	
· Worked with cross functional partners (sales, engineering, product) as the primary technical contact of a high visibility legacy system written in VB.net -	
· Collaboratively dictate and adhere to coding standards enforced at the project level-	

<b>Infosys Ltd.</b> <i>Drupal Developer</i>	November 2020 - March 2021 <i>Ottawa, ON</i>
· Implementing visual and functional requirements for the CanadaBuys project using Drupal custom module development leveraging PHP	
· Assisted QA team with test plan execution in French language version of project under significant time crunch, ensuring visual and functional features are as specified in visual design documents	

## EDUCATION

---

<b>Carleton University</b> B.S. in Computer Science, Honours COOP, Algorithms stream, Minor in Mathematics	September 2015 - May 2020
---	---------------------------