

# John Bramley

315 922 3296 • Denver, CO • bramleyjl@gmail.com • Github • [bramleyjl.github.io](https://github.com/bramleyjl)

## EXPERIENCE

<b>Software Engineer</b> – <i>Ruby on Rails, React, PostgreSQL</i>	Mar. 2025 - Present <u>Wilcore</u>   Remote
<ul style="list-style-type: none"><li>Continuing work on the OCTO Identity team at VA.gov.</li><li>Led the comprehensive refactor of the VA.gov User class uuid sourcing away from external credential service provider uuids and towards a VA.gov internal uuid.</li><li>Refactored VA.gov's audit logging system with a flexible, class-based approach.</li></ul>	
<b>Software Engineer</b> – <i>Ruby on Rails, Node, PostgreSQL</i>	Feb. 2023 - Present <u>Oddball</u>   Remote
<ul style="list-style-type: none"><li>Backend engineer on the OCTO Identity team at VA.gov.</li><li>Maintain and improve user authentication &amp; data management on VA.gov, manage interactions with multiple internal VA systems and non-VA credential providers.</li><li>Contributing engineer to VA.gov's custom OAuth 2.0 Sign-in Service authentication solution.</li></ul>	
<b>Software Engineer</b> – <i>Ruby on Rails, PostgreSQL</i>	Oct. 2020 - Feb. 2023 <u>Ad Hoc LLC</u>   Remote
<ul style="list-style-type: none"><li>Backend engineer on the OCTO Identity team at VA.gov.</li><li>Led backend development of a custom test user credential management solution for VA.gov.</li><li>Integrated Login.gov as an authentication option through VA.gov's legacy SAML auth solution.</li></ul>	
<b>Software Engineer</b> – <i>PHP, JavaScript, MySQL</i>	May. 2018 – Oct. 2020 <u>Symplicity</u>   Arlington, VA
<ul style="list-style-type: none"><li>Implemented object-oriented custom framework PHP solutions for new features and legacy support in an Agile development environment.</li><li>Oversaw the technical implementation of Zendesk customer support service integration with Symplicity products, including SSO logins and Salesforce API calls.</li><li>Principal engineer for a multi-year feature development modernizing student records to support multiple degrees.</li></ul>	

## EDUCATION

<b>Backend Web Development Certificate</b> – <i>Node.js/Express</i>	Nov. 2017 – Mar. 2018
<u>Albany Can Code / Schenectady County Community College</u>   Schenectady, NY	
<b>B.A. - History</b>	Aug. 2008 – May 2013
<u>The George Washington University</u>   Washington, D.C.	

## SKILLS & TECHNOLOGIES

<ul style="list-style-type: none"><li>Javascript, Node.js, PHP, Ruby/Rails, Express, React, SQL/MySQL/PostgreSQL, MongoDB, HTML/CSS, Git/Github, Nginx, Bash, Postman, Docker, AWS, Heroku</li><li>Chinese Language – early intermediate</li></ul>
--