

# Josh Bedwell

[joshbedwell01@gmail.com](mailto:joshbedwell01@gmail.com) | [joshbedwell.com](http://joshbedwell.com) | [github.com/rcxwhiz](https://github.com/rcxwhiz)

## Education

---

### Univeristy of California at Berkeley

M.S. in Molecular Science and Software Engineering

Expected May 2025

Berkeley, CA

### Brigham Young University

B.S. in Computer Science, emphasis in Software Engineering

Apr 2023

Provo, UT

## Experience

---

### Research Assistant, Brigham Young University – Provo, UT

Jan 2021 – May 2023

- Co-author of papers in chemical engineering and human-computer interaction labs
- Refactored, modularized, and tested a new combustion simulation library, enabling publication
- Performed data analysis, including natural language processing, for publications focused on cross cultural interactions and user privacy behavior
- Led prototyping and development of neurodiverse friendly social platform features
- Designed and deployed a lab website, displaying team members and projects for an extensive lab

### Academic Tutor, Utah Valley University – Orem, UT

Jan 2022 – May 2022

- Provided individual academic support for undergraduate computer science courses

### Teaching Assistant, Brigham Young University – Provo, UT

Aug 2019 – Apr 2021

- Provided lab and tutorial sessions for chemical engineering scientific programming course
- Provided individual academic support in computer science courses including Intro to Programming, Algorithms and Data Structures, and Discrete Structures

## Publications

---

Garret, Smith, **Bedwell, Joshua**, et al. 'I know I'm being Observed:" Video Interventions to Educate Users about Targeted Advertising on Facebook'. *Proceedings of the 2024 CHI Conference on Human Factors in Computing Systems*, Association for Computing Machinery, 2024, <https://doi.org/10.1145/3613904.3642885>. CHI '24.

Mondal, Mainack, **Bedwell, Joshua**, et al. 'A Tale of Two Cultures: Comparing Interpersonal Information Disclosure Norms on Twitter'. *Proc. ACM Hum. -Comput. Interact.*, vol. 7, no. CSCW2, Association for Computing Machinery, Oct. 2023, <https://doi.org/10.1145/3610045>.

Stephens, Vibtoria B., **Bedwell, Joshua**, et al. 'SootLib: A Soot Model Library for Combustion Simulation'. *SoftwareX*, vol. 22, Elsevier, May 2023, <https://doi.org/10.1016/j.softx.2023.101375>.

## Projects

---

### Capstone Project – Partners Personnel

- Architected new web-based ETL application to succeed aging MS Access program
- Integrated authentication with existing Azure AD solution
- Designed node-based pipeline architecture, enabling unit testing, serialization, and meeting per-client needs
- Integrated administrative documentation including dynamically generated content
- Deployed via Django with simple and robust client front end

## Skills

---

**Languages:** Python (Django), C, C++ , Java, Swift (SwiftUI), Rust, Javascript

**Services:** AWS (DynamoDB, API Gateway, Lambda), GitHub Actions CI/CD

**Technical Methodologies:** Agile Development, Scientific Computing, Data Analysis