# Albert "AJ" Snow

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# **Technical Experience**

Languages: Clojure, JavaScript, PHP, Java, C#, Rust, Python, C++

**Tools/Frameworks/Libraries**: Node.js, Express, MySQL, MongoDB, Docker, GCP, React, Kubernetes, Spring Boot, JUnit, H2, Git, PostgreSQL

**Skills**: SDLC, Software Architecture, Database Design, API/REST, CI/CD, MVC, Functional-Programming, Microservices, ETL, OOP, Testing, DevOps, Polygot, Agile, Self-Motivated

## **Work Experience**

**Back-End Engineer** April 2022 - June 2023

Peerspace

- Led team initiative to implement a calendar sync feature resulting in 30% adoption and positive feedback via CX team
- Independently developed new feature sets in several Clojure and JS (Node.js + Express) microservice web applications
- Employed REST API and event-driven asynchronous communication protocols to streamline development process
- Eliminated downtime of versioned services via orchestration through CI/CD pipelines with Kubernetes and Docker
- Collaborated with team members and stakeholders to translate and scope features into technical design stories
- Initiated new company procedures to refine and increase development productivity (e.g. tests, dev configs)
- · Supported new feature growth by seamlessly optimizing, refining, and standardizing schema designs
- Cut business expenses by leveraging advanced problem-solving techniques to identify and debug software faults

### **Software Engineer 2**

Paycom

June 2019 – March 2022

- Initiated design of a new, widely adopted core feature on our team that allowed dynamic field customization
- Shipped software features in an enterprise, MVSC style framework leveraging OOP style architecture
- Adhered to software and procedural regulations (ISO 9001:2015, SOX, PII) while developing and storing sensitive data
- Enhanced software services by extending backend APIs, writing user-facing scripts, and building workflows
- Lowered client wait times by up to 100x by optimizing code, aggregation SQL queries, and optimizing QRMs
- Innovated data storage procedures by employing data modeling and design techniques to store DB schemas
- Saved on development costs by abstracting code design, for example by reducing file size from 1k to 200 lines of code

#### **SDET Internship**

June 2018 - December 2018

- Collaborated to develop office projects in Java while undertaking a comprehensive Java course
- Mentored with company coworker automate C# testing frameworks
- Engaged in mentor-led team sprint meetings and discussed project objectives, focus, and implementation strategies

#### **Education**

**Xpanxion** 

Kansas State University (2019)

Bachelor of Science in Computer Science (3.7 GPA)

#### **Projects**

Personal Website (CLJS, Fulcro)
Spring Boot State Machine (Java)
Order State Machine (C++)
Hotshot (CLJS)
Game Jam Unity Project (C#)
Thermal Modeling (Python)
Utility Functions Library

| A website using ClojureScript and the Fulcro framework for personal use
 | Exploratory projects in spring boot; I also implemented pattern matching
 | Example CLI state machine to experiment with core ETL concepts in C++
 | Basic API to solve a fun math case; utilized Calva for Interactive Programming.
 | Small game built by me in a weekend featuring lightbulb-themed puzzle platforming
 | College concurrency project; helped Graduate student parallelize modeling code
 | Repo for experimental code concepts meant to be transferable between languages

#### **Open Source Contributions**

**Calva** | Collaborated with the lead dev to squash a bug preventing windows users from quick-booting the plugin | Added a feature and documentation to the Fulcro template to build and deploy a production-ready uberjar