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WORK EXPERIENCE

Backend Engineer Peerspace

2022 - 2023

- Operated in several Clojure and JS microservices, enhancing features and facilitating communication between them
 - o This involved implementing two primary communication protocols.
 - Direct calls were handled through restful APIs
 - Async calls leveraged Google's Pub/Sub architecture typically to persist data in time-insensitive cases
- Develop and test sprint tasks with feedback from QA on a bi-weekly cycle
- Interfaced regularly with Kubernetes and Docker systems to deploy software images for testing and software releases
- Collaborated with fellow engineers on my team to create comprehensive design documents for backend systems, typically for new features development
- Enhanced and standardized development environments by various initiatives
 - Updated outdated documentation across various services
 - Added local dev configs to tightened REPL loops
 - o Implemented testing frameworks
 - Standardized deployment methodologies for versioning
- Optimized, refined, and standardized MongoDB schemas to accommodate new feature development
- Collaborate with product management on feature design, fracturing, and prioritization
- Deprecate, accommodate, replace, and redesign legacy components based on feature requirements

Software Developer (Rank 2.5) Paycom

2019 - 2022

- Perform full stack (JS/PHP) operations, including creating a backend API and writing user-facing scripts
- Use MVC style framework; software is regulated (ISO 9001:2015, SOX, PII) and has various in-house and third party tools
- Expand various module features by adding data customization, new workflows, and new api routes
- Push performance improvements such as code optimization, query aggregation, and ORM optimization (e.g. 100x speeds)
- Create DB designs based on feature requests and employ various data modeling and software design techniques

TECHNICAL EXPERIENCE

Languages			Skills			Tools
Clojure/Script	PHP	Javascript	DB Design	Web Design	Concurrency	Mongo
C Langs	Java	Rust	Small Team Collab	Mentoring	SA	Docker
Kotlin			Project Modeling	Algorithm Analysis		Kubernetes

PROJECTS

Personal Website (CLJS, Fulcro)

A personal website using Clojurescript and the Fulcro framework for personal use

Small game built by me in a weekend featuring lightbulb-themed puzzle platforming

Game Jam Unity Project (C#)

Minesweeper but I added a feature to subtract numbers based on flagging

Modded Minesweeper (Python)

Simple app made from scratch to experiment with the kotlin language on android

Android mobile app (Kotlin/Java)

Built snake in rust for exposure and to experiment with rust's graphical libraries

2D Roguelike (Unity, C#)

Featured tutorial in the unity framework to build a simple 2D roguelike in the engine

Project repos can be found here: https://github.com/AlbertSnows

EDUCATION

Snake (Rust)