Alec Georgoff

Seattle, WA | 419-350-7725 alec.georgoff@gmail.com | linkedin.com/in/alecgeorgoff github.com/alec-georgoff | alecgeorgoff.com

EXPERIENCE

Software Engineer II

Mar 2023 - Present

Clincierge, Seattle, WA (Remote)

- Developing a frontend web application to allow clinical trial patients to submit their own expenses for reimbursement, in preparation to scale up to more than 10,000 payments per year
- Adding features to an existing internal accounting application to help employees more easily upload to and retrieve data from the company's central database

Software Engineer

Feb 2022 - Nov 2022

Convoy, Seattle, WA

- Built a heuristics model for predicting trailer loading delays prior to carrier arrival, resulting in a 55% reduction in carrier reported issues for trailer delays
- Designed and built a feature to allow shipping companies to define their own late tolerance for shipments, reducing undesired outreach emails by over 50%

Software Engineer

Feb 2020 - Jul 2021

DMC Inc., Seattle, WA

- Maintained full stack web application for self-guided apartment touring, driving growth for a client startup company
- Designed and implemented new features in existing code base, including third-party API integrations and end user UI/UX updates
- Worked within cloud computing environment, regularly troubleshooting deployment pipelines
- Created single page web application for camera lens manufacturing client, transforming UX
 Designer wireframes into a fully functional, interactive product

EDUCATION

Bachelor of Science (B.S.) - Biomedical Engineering

University of Michigan, Ann Arbor, MI

SKILLS

| Web App Development | REST API Development | HTML & CSS | Entity Framework |
|------------------------|----------------------|-----------------------|------------------|
| JavaScript | TypeScript | React | SQL |
| Cloud Computing | C#/.NET | Third Party APIs | Git |
| GitHub & GitLab | Mobile Web Apps | Responsive Web Design | CircleCI |
| Node.js | Docker | Zod | Bootstrap |
| SASS | Jest | NPM | HTTP |