Dalton Craven

Paris, France | +33 7 69 21 42 09 | daltoncraven@proton.me daltoncraven.com | linkedin.com/in/daltoncraven

Professional Experience

Qantev | Al-powered health insurance claims platform

Paris, France

Lead Frontend Engineer

November 2024 - March 2025

- Leading a greenfield project from architecture to implementation using TypeScript, Next.js, Zod, and Prisma
- Architecting OAuth flows, roles, and permissions to ensure data security between multiple tenants
- Leveraging React Server Components to reduce complexity by replacing the API layer

Software Engineer

June 2023 – November 2024

- Built core features for a production application, integrating a React front with a Django API server
- Modernized key parts of a legacy codebase by removing obsolete modules, reducing technical debt
- Proactively addressed developer experience issues such as build times, leading to an 8x speed increase
- Worked in an Agile environment, delivering feature iteratively and collaborating with project/design teams

Frontend Developer | Fixed-term contract

May 2022 - August 2022

- Rewrote ~45% of the code from JavaScript to TypeScript to catch potential bugs and improve maintainability
- Simplified API calls by replacing custom utilities with TanStack Query

Software Engineering Intern

June 2021 - September 2021

- Integrated into the French work culture within a seed-round startup
- Refactored existing code to meet elevated code safety standards and executed a rigorous QA session
- Developed a full-stack module to empower sales demos

Cloverleaf Covington, KY, USA

Software Development Intern

May 2020 - August 2020

- Worked as part of an agile development team to create new functionality for a production application
- Followed company procedures on feature contribution, legacy code refactoring, and documentation

University of South Carolina

Columbia, SC, USA

UNIX Teaching Assistant

December 2019 - May 2020

- Instructed students on the fundamentals of Linux and UNIX, Bash scripting, and terminal commands
- Led 8 sections of lab (Monday-Thursday, 2 times per day), with a total reach of 250 students

Skills & Certifications

Languages (spoken): English, French, American Sign Language (ASL)

Tech: TypeScript, React, Next.js, Tailwind, Python, Django, Starlette, Git, CircleCl, Docker

Certifications:

Google — The Fundamentals of Digital Marketing

Certified April 2020

Microsoft Office Specialist — Word (Expert), Excel (Expert), PowerPoint, Outlook, Access

Certified Fall 2018

• Microsoft Office Specialist Master

Certified Fall 2018

Education

University of South Carolina

August 2019 - May 2023

Bachelor of Science in Computer Science, Major in Computer Science

South Carolina Honors College | Cumulative GPA: 3.95 / 4.00 | President's List, Eight Semesters

McNair Scholar, University Top Scholars Program | Provost Scholar, National Merit Scholarship Program