

Rory Flint

rory.patrick.flint@gmail.com

github.com/ruairidhflint

www.rory.codes

07852974265

Profile

A tenacious and creative software engineer with a deep passion for design, product and code. A skilled communicator with excellent leadership skills who works well in both small and large teams. Largely autodidactic with extreme curiosity and a love for learning which has led to quick and efficient acquisition for new skills.

Highly proficient in technologies including but not limited to Javascript, NodeJS, Python, React, Redux, Jekyll, MongoDB, SQL and various modern CSS frameworks.

Experience

Software Engineer - CP+R - February 2021 - Present

Quickly progressed and grew into a more senior role and took on lead development responsibilities including taking briefs directly from technical and non-technical managers, enforcing code style, building significant features and maintaining a versatile and dynamic full stack application

Junior Software Engineer - CP+R - September 2020 - February 2021

After learning the large legacy codebase, initial tasks included modernising the frontend, bug fixing, standardising the git procedures and creating smaller full stack modules to a high, testable standard

Team Leader - Lambda School - August 2019 - February 2020

After completing the initial Lambda program, several students were hired to lead small teams of engineers. Duties included git management, code/PR review and ensuring quality testing was implemented

Commercial Photographer - Freelance - March 2011 - March 2019

Began as a junior assistant and progressed to taking on full commercial and advertising work. Became adept in client management, working to a brief, delivering under pressure and understanding modern aesthetic trends

Education

Full Stack Web Development - Lambda School - 2020

Received the highest endorsement after completing a nine month intensive course in full stack web development with Computer Science

Photography HNC - London Metropolitan University - 2011

Awarded a distinction in professional and commercial photography studies at London Metropolitan University