

# Nicolas DABREO

PHONE:	07495 766611
EMAIL:	nick.dabreo@hotmail.com
LINKEDIN:	<a href="https://www.linkedin.com/in/nickdabreo/">https://www.linkedin.com/in/nickdabreo/</a>
GITHUB:	<a href="https://github.com/dabsy">https://github.com/dabsy</a>
WEBSITE:	<a href="https://dabreo.dev/">https://dabreo.dev/</a>

## SKILLS

PROFICIENT	Elixir, Phoenix, JavaScript, React, Git, TDD, HTML, CSS, SASS, JIRA
INTERMEDIATE	MongoDB, TypeScript, Express, PostgreSQL, Redis, Docker, Unix, $\LaTeX$
BEGINNER	Erlang, Kotlin, Linux, MySQL, AWS

## WORK EXPERIENCE

Current NOV 2018	<i>Junior Back-End Developer</i> at SQUARE ENIX, London Developed and maintained a collection of microservices making up the Square Enix's back-end user authentication service, Membership. - Elixir/Phoenix/Cowboy/MySQL/PostgreSQL/Redis/MongoDB/React/SASS Developed a online platform for third party game developers create company accounts in order to receive necessary paperwork, assets and feedback for their projects. - Elixir/Phoenix/PostgreSQL/Redis/SASS
APR 2018	<i>Apprentice Web Developer</i> at SQUARE ENIX, London Maintained and improved interactive websites Just Cause and Tomb Raider according to design specifications. - React/Redux/SASS Developed a web application to visualise how a webpage on internal environments looks when shared on social media platforms. - NodeJS/Express/React Developed a web application for social media influencers to submit their contact details to Square Enix, providing an administration dashboard. - Elixir/Phoenix/PostgreSQL Developed a Headless CMS interface and set of public APIs for a collection of Gatsby websites to consume. - TypeScript/React/Express/MongoDB/Elixir/Cowboy

## EDUCATION

2018 - 2019	<i>Level 4 Software Development Apprenticeship</i> CORNDEL SOFTWARE ENGINEERING ACADEMY, London Grade: -
APR 2018	<i>BTEC Level 3 Extended National Diploma in IT</i> WEST SUFFOLK COLLEGE, Bury St Edmunds Grade: Distinction*, Distinction*, Distinction

## AWARDS

2018	<i>Software Engineering Methodologies</i> from BCS, THE CHARTERED INSTITUTE FOR IT
2018	<i>Programming in HTML5 with JavaScript and CSS3</i> from MICROSOFT