I am pleased to present my application.

I enjoy a variety of roles. I am motivated by learning, and then teaching my skills to others. I am comfortable in the worlds of Front-End Development, Data Science, Project Management and much more.

With over 5 years experience working directly with React, this CV can only have space for some of my most interesting projects. Front-end development is a dangerously turbulent field, and failure to adapt is catastrophic. As such I am keen to have opportunities to work on greenfield projects, with new frameworks and technologies. I am particularly keen to work on a project using Typescript, with a good testing strategy.

Wherever I work I instill a baseline of project management. Aspects of AGILE working are essential to delivery. If you don't already offer retrospectives, sprint planning and a mastery culture, you will shortly after hiring me. On top of my developer skills, I enjoy leading a team and managing the growth of juniors. I aspire to further my skills as a team lead wherever possible. Any opportunity to lead, or work within a team is welcome.

My greatest asset is my ability to perceive and iterate on business processes. Incremental learning is essential to me, and it should be to any team I join. We must reflect on our past, and look curiously to the future.

Beyond my professional life I host PyDataMCR. I have grown this group to over 2000 members. This growth lead to sponsorship from Google and compensated attendance at Google Cloud Next. I have organised hundreds of tech events, podcasts and talks ranging in topic from "What is synthetic data?" to "CSS as a digital art form" at the University of Manchester, OpenDataMCR, HiPyLiv, TechNomads and beyond.

Please see many more examples of my work on my website, blog, or GitHub.

I look forward to speaking with you,

Joseph Allen

Joseph Allen

Curriculum Vitae

Skills

React, Redux, Javascript, Node, Jest, Storybook, HTML, SCSS, CSS, GitHub, Gatsby, GraphQL, Python, Flask, Firebase, SQL, BigQuery, PostgreSQL, Netlify, Heroku, Google Cloud, Docker

Experience

Apr 2018– Front-End Developer, AvocadoGreen

Ongoing Remote work has been the norm for me since 2018, when I started my own software consultancy.

- Lead a team of six developers at Paragon Pictures. We are building a platform to automate video production using React, Firebase, Redux, Prisma and PostgreSQL. The platform is hosted using GitHub, Netlify and Heroku with automated deployments. As usual, I introduced a AGILE working to a company with no software development experience. 8 months in the team is self-sufficient.
- Lead a team of four developers in in the development of a React application for the Telcom space.
 - We used Redux for state management.
 - We deployed using Netlify and GitHub.
 - I introduced an AGILE culture with: Retrospectives, sprint-planning and mastery time.
 - Testing with Jest and Wraith.
 - Hosted a component library in Storybook, whilst making use of Material-UI.
- o Built Ortom. This site makes use of my usual stack of React, Gatsby, GraphQL, SCSS and Netlify CMS.
- Built the OurSongRequest MVP using React, Firebase, Express and Google Cloud Functions.
- o Built Munch, a Chrome extension built in React that lists random recipe's with over 500 users.
- Built a website for Red Meters which uses React, Gatsby, GraphQL, Netlify CMS and Netlify. Managed a
 team of three developers in the development of an IoT-connected mining device with Red Meters. Lead
 data-driven experimentation and reporting to improve the neural network running this device, reducing
 error from 44% to 2.6%.
- A variety of Digital Art projects making creative use of digital skills.
 - Built the Gene Machine player in JavaScript and jQuery for solo artist LA Priest.
 - Built a React application for Spectre which ran on a Raspberry Pi.
 - Built two React Apps and a Flask hosted with Netlify and Heroku. This system judges users based on their social media preferences and guides them through a physical maze at Raised by Google.

2015–2018 Front-end Developer, LateRooms.com

At this travel retailer I learnt the fundamentals of modern software development.

- Built an npm package to generate new white label site. Node and SCSS made generating new brands simple.
- Built a React dashboard to allow the Data Science team to track the progress of their geo-shape experiments.
- Developed a new React platform, to provide a solution to the full travel experience.
- Maintained an existing framework built using Node, Handlebars, Mocha.
- o Implemented a new hotel ranking algorithm in Python which continues to deliver over a million pounds in additional revenue each year. We monitored this using SQL and Google Big Query. Many projects focused around the use of Google Cloud and Docker.
- Developed a Flask API to return customer preference search based on Analytic Hierarchy Process.

See some of my projects at joseph-allen.github.io

Education

Bachelor of Computer Science and Mathematics with Industrial Experience, *The University of Manchester*, BA (Hons) 2:1