Isaac M. Jordan – Full-Stack Software Engineer London, United Kingdom IsaacJordan95@gmail.com

https://isaacjordan.me https://uk.linkedin.com/in/ijordan https://github.com/isaac-jordan

Summary

Full-stack software engineer with **8 years experience** building and operating **global products** focussed on **brilliant user experience**. Experienced with refining and optimizing teams to sustainably deliver high-quality software, and shipping features that delight customers.

Work Experience

G-Research London, UK

Software Engineer [C#, TypeScript, React, Angular, K8s, Kafka, SQL] Oct 2021 - July 2024

- Enhanced the mission-critical safety of global trading by designing and developing real-time rejected trade analysis tooling, with great customer feedback.
- Led a project to unblock new ways of trading by reducing the effort to configure new trading connections by 90%, through a new connection config DSL and approval process.
- Implemented a widget-based UI framework enabling traders to **build their own dashboards** of components implemented by other teams, **reducing the need for bespoke development**.
- Improved the team's satisfaction with development processes by implementing new SDLC practices, such as running regular retrospectives, reducing code review turnaround time, and moving project management to a more flexible kanban model.
- Voluntary member of several working groups, including User Interface, and Observability groups, helping establish technical direction and best practices across the company.

AWS (Amazon CodeGuru Profiler)

London, UK

- Software Development Engineer II [TypeScript, React, Kotlin, Java, AWS] Sep 2019 Oct 2021
 - Launched a new AWS service with a global team, and led development of simplified profiling visualisations, onboarding workflows, and new APIs for data correlation across AWS services.
 Authored the first public blog post, increasing product visibility.
 - Owned and optimized the console front-end, maintaining a high-quality codebase as the service expanded to 5 new AWS regions. Guided new engineers in front-end best practices, personally cutting page load times by 50% and reducing bundle size by 20%.
 - Fostered a culture of continuous improvement by mentoring other engineers and regularly improving development and ops processes. Introduced follow-the-sun on-call rotas and safer feature launch processes. Implemented reusable infrastructure libraries, removing over 10k lines of code.

Amazon Edinburgh, UK

 $Software\ Development\ Engineer\ II\ /\ I\ /\ Intern\ [Java,\ TypeScript,\ React,\ AWS] \qquad Sep\ 2017\ -\ Sep\ 2019$

- Launched a new programmatic video advertising program and increased ad performance by 10x in 6 months through rigorous A/B experimentation, exceeding our team goal of \$500k sales.
- Enabled small advertisers to get more value from their videos by integrating my team's video rendering API with the Amazon Stores service. Utilised AWS Lambda, DynamoDB, and S3 to bridge the services, and built new TypeScript/React front-end components for Amazon Stores.
- Internship: Created a patent-awarded prototype application to convert existing video content into personalisable videos in a fast (real-time) and automated fashion, using Java and OpenCV.

TBR Global Chauffeuring

Glasgow, UK

- Software Developer (Intern, then Part-Time) [C#, MVC.NET, JavaScript] Jun 2015 May 2016
 - Cut manual ingestion time of new airport arrivals by 95% by preprocessing data using OpenAddressesUK and Google APIs.

Chi Squared Innovations

Remote

Software Developer (Part-Time) [Python, Django, JavaScript, d3.js]

Sep 2014 - Jun 2015

Education

University of Glasgow

Glasgow, UK

First Class BSc (Hons) in Computer Science

2013 - 2017

- Received Third Year Class Prize Strong A grades in all Computer Science classes, and many Mathematics classes.
- First Prize at Glasgow University Tech Society Hackathon 2015.

Projects

Evolution Racing Academy

https://evolutionracing.academy

Online racing league dedicated to coaching newer drivers

2022 - Present

- Voluntary lead developer of web platform powering automated ingestion and tracking of race results, driver statistics, and league standings.
- Currently **over 500 drivers** registered and 11 seasons of racing.
- Built using Remix framework, React, TypeScript, TailwindCSS, and Prisma ORM.
- Continuously deployed via GitHub Actions to Fly.io where it runs with an embedded SQLite database.

IsaacJordan.me

https://isaacjordan.me

Personal website and blog

2016 - Present

- Since 2016 I've maintained a personal website representing my work history, along with an occasional blog containing technical and non-technical articles.
- Updating the tech stack of this website has been a great way to experiment with new technologies.
- Originally developed with Python and Django on AWS Lambda / RDS, now uses Remix framework, React, TypeScript, TailwindCSS, and Sanity CMS.
- OBS Screen Recognition

https://github.com/isaac-jordan/obs-screen-recognition

Open Broadcasting Studio plugin

2020

- Developed an OBS plugin for Twitch streamers to automatically switch scenes in OBS depending on in-game content
- Used within the Hell Let Loose game streaming community to hide tactically sensitive information from broadcast
- Built using Python, OpenCV for computer vision, Numpy, and MSS for performant screen grabs.

Google Maps API .NET

https://github.com/ericnewton76/gmaps-api-net

Google Maps API C# Library

Jun 2015 - Sept 2015

- Significant contributor to open source class library.
- Personally **implemented Places API**, and **TimeZone API** in the library (credited as 'Sheepzez').
- Helped manage tickets created by API consumers, and decided how issues are tackled.

Skills

Languages: JavaScript (8 years), TypeScript (7 years), C# (4 years), Java (4 years), SQL (4 years), Kotlin (2 years), Python (2 years)

Front-End Technologies: React (5 years), Angular (3 years), Material UI, Remix, DaisyUI, TailwindCSS, Bootstrap, HTML5, CSS4, jQuery

Back-End Technologies: Kubernetes (k8s), Kafka, PostgreSQL, Microsoft SQL Server, Docker, SQLite, Remix, Prisma ORM, HDFS, Trino, Django, OpenCV

Platforms: AWS (Lambda, Fargate, DynamoDB, S3, RDS, CloudFormation, CloudWatch, CodePipeline, IAM, SNS, SQS, CDK, etc.), Kubernetes (k8s), Fly.io, GitHub Actions, Jenkins CI/CD

Miscellaneous: Passionate about crafting high quality UX from both the back-end and front-end. Exceptional troubleshooting and debugging skills. Able to quickly grasp interactions across service boundaries.