Philip George

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SOFTWARE ENGINEER

Full-Stack Engineer specializing in front-end development and agile methodologies. Demonstrated ability in high-quality end-to-end software delivery, enhancing system performance, and integrating modern technologies.

AREAS OF EXPERTISE

Software Engineering, Full Stack Development, Project Leadership, Agile Methodologies, Problem Solving, Test-Driven Development, Continuous Integration & Delivery, Technical Writing, Cloud Computing, UI Design, Database Management

Languages: TypeScript, Python, SQL, Java, JavaScript, Rust **Web Development:** React, Node.js, GraphQL, Django, NGINX **Machine Learning:** TensorFlow (Keras), NumPy, SciPy

DevOps + Cloud: AWS, Docker, Terraform, GitHub Actions

Databases: SQL: mySQL | SQLite | Postgres; NoSQL: MongoDB | ElasticSearch | GunJS; KV: Redis; ORM: Prisma (TS), GORM (Groovy)

PERFORMANCE HIGHLIGHTS

- Greenfield Search Web-App for NHS: Led the front-end for greenfield medical ontology browser; used design patterns to build product to specification; successfully launched the app, witth contract sold for £1.2M. MetadataWorks
- Presentations in Stakeholder Meetings: Demonstrated new features and project progress for web-app; prepared and delivered compelling presentations; acquired a new client contract. MetadataWorks
- **Web-App Performance Improvement**: Tasked with reducing page load times; implemented caching and pagination optimizations; achieved a 1000% decrease in page load times (4s -> 0.4s). *MetadataWorks*
- Usability and Accessibility Lectures: Leading the accessibility refactoring, educated the company about usability and a11y; developed and delivered lectures; web-app built to accessibility spec. and accepted by the UK govt. MetadataWorks
- TypeScript Codebase Conversion: Converted the existing codebase to TypeScript; smoothly led the conversion process; achieved a more robust and scalable codebase. MetadataWorks
- Modernization of Platform Functionality: Designed and implemented a strategy to modernize platform functionality; created architecture diagrams; successfully seamless release to end users. *Dunelm*
- Attending Conferences and Relaying Industry Knowledge: Gathered and shared knowledge about React/TypeScript;
 attended conferences; enhanced team knowledge and innovation through presentations. *Dunelm | Disperse.io*
- Peer Support through Pair Programming: Assisted peers in refactoring and developing new features; engaged in pair programming with a focus on TDD; improved team efficiency and code quality. *Dunelm | MetadataWorks*
- Designing Efficient System Architecture: Developed a design to optimize system efficiency; implemented server-side
 caching for the GraphQL backend; significantly increased system efficiency. Dunelm

PROFESSIONAL EXPERIENCE - 4+ YEARS (AS OF 2023) LONDON SOFTWARE ENGINEER - (ISSUES SURROUNDING FUNDING) Disperse.io | Old St FULL STACK SOFTWARE DEVELOPER Dunelm | Holborn PRODUCT DEVELOPER Buyapowa | Borough SOFTWARE ENGINEER MetadataWorks | King's Cross PERSONAL PROJECTS

DECENTRALISED VIDEO CHAT (20-21)

- Built a custom P2P video chat application featuring picture-in-picture and screen-sharing,
- Technologies: React, TypeScript, Firebase, WebRTC.

COUNTDOWN — NUMBERS GAME (22-23)

- Built Python TUI for the 'Numbers Game' from 'Countdown', currently enhancing with React and Rust (via WebAssembly).
- Technologies: Python, React, Rust, Vercel Edge Functions, Astro.