**Summary (test git)**

Do I match the requirements of the job spec? Technically, experience, culture wise?

Do I standout compared to a fresh graduate?

Do I have that something extra that makes me someone that should be given a damn about?

*MSc graduate Digital Entrepreneurship, Project Management (took web project from initiation to execution), Business Analysis (IT system process improvement), and Web/Software development experience (Full Stack development).*

with I have a Bsc degree in Business I.T, MSc in Digital Entrepreneurship, experience as a Business Analyst, the objective of finding transition into . In the recent past, I have written an MSc level paper on [Agile principles for Software Development](https://view.publitas.com/p222-3420/agile-principles-as-facilitators-in-the-effective-delivery-od-digital-innovative-products-in-uk-firms).

I have worked at Facebook, for the Prime Minister, and also leading financial and legal firms such as Deloitte and Allen & Overy respectively.

My MSc degree in Digital Entrepreneurship helped forge my skillset in Project Management (took web project from initiation to development and launch. We were encouraged to think like product managers, business developers, project manager, web developer, applying flexible methodologies, frameworks and approaches to implementing projects.

In my spare time I am currently advancing my Front and Back-End Web Development skillset studying for a Tech degree at [Team Treehouse University.](https://teamtreehouse.com/home)

**Work Experience**

Is there evidence that I have a clear vision that is being worked towards based on my work history.

**Academic**

Does academics fit in well with chosen field?

**Industry certification and qualifications**

Degrees certifications

**Selected Projects**

Star: A need to improve eQuote system process efficiencies was identified to offer customers increased value and ensure the firm was in a strong position to apply for a banking license.

<strong>Aim:</strong> Business analysis and UAT software testing for companies systems.

Objectives: Improving efficiencies as part of banking license application.

Tasks: A series of business analysis techniques were employed such as Requirements gathering for the eQuote system. Rich Picture Diagram, Business Activity Modelling, Flow charts, Swimlane Diagramming, and Gap Analysis (Current and Future State Analysis) for proposed Document Management System. Also, responsible for writing procedure and policy guides and training users on new system.

Result: Improved my ability to elicit and gather requirements, presented process re-engineering diagramming to Finance Director with good feedback, improved my policy and procedure documentation.

Trained up in Data Architecture Design working alongside consultants to roll out new Document Management System. This involved specifying security groups, programming objects, data types, data definitions.

Business Analyst PCFG: Created data definitions for document management system.

g proofs, managing contractsRolling out digital system to supersede paper based one. Mapping ‘as is’ and gathering requirements in line with vision for ‘to be’ system.

GOLDSMITHS

<p class="note"><strong> Aim: To embrace entrepreneurship as a philosophy, using digital as a tool to innovate, addressing needs and problems for all types of Stakeholder. <strong>Objectives</strong> MSc Digital Entrepreneurship degree challenged students to develop several mini-projects under deliberate time constraint. <strong>Tasks:</strong> Utilized Front-End and Back-End Web Technologies, Project Management Approaches, Business Analysis methods. <strong>Result:</strong> Completed Dating website, Job Board, Twitter Data Mining, Soft System Methodology, Business Case, Business Planning, Digital Research sentiment scraping. Setup Goldsmith University Book Review and Presentation Club (2014). <strong>KEY SKILLS gained</strong> Agile, Scrum, Business Analysis, Python, Ruby on Rails, Javascript, PHP, MySQL, HTML5, CSS3, Heroku, Bitbucket, GIT,

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<p class="note">GENERAL ELECTRIC: Developed a ticket management system for the purpose of improving customer service levels to VIP clientele (CEO level and Directors). This culminated in a 50% increase in team efficiency and much improved project reporting.

TICKET MANAGEMENT PROJECT (GE): Initiated in response to poor service feedback. Elicited requirements from operational and strategic stakeholders for development of logging, tracking, monitoring, and statistical report generation system. Increase

in team efficiency, management reporting, stock provisioning, and resource planning.

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