James P. Spencer

ADDRESS: 33 Taunton Ave, Raynes Park, London, UK

PHONE: 077075 10312 EMAIL: me@jspenc.com

WORK EXPERIENCE

Jun 2013 to Current

.NET Developer at CREATOR, London

- Architected and maintained solutions for leading multinational and national brands such as TUI Group(Thomson, First Choice), Liberty Global (Virgin Media, UPC), MSD, Late Rooms, De Vere Group.
- .NET solutions delivered using a variety of different platforms such as ASP.NET MVC, Web API, Web Forms, Windows Services and Web Services.
- Developed high traffic scalable systems making use latest .NET features such a TAP and Parallelization libraries.
- Ensured successful and robust .NET delivery in complex multi departmental projects though use of Scrum, TDD and continuous integration.
- Assisted and mentored other developers whilst also gaining a great deal of experience from working in a cohesive environment with senior developers.

Oct 2011 to Jun 2013

Freelance Software Engineer at THE TIN LTD, London

July 2010 to Oct 2011

1 year Industrial Placement at THE TIN LTD, London

- Developed solutions for a variety of clients ranging from startups to leading global such as PwC, O_2 and P&O Cruises. My general role was to architect, build, test and maintain a variety of solutions such as CMS systems, web services and Consumer facing sites. This role required a great deal of communication with clients to specify their requirements and resolve technical issues efficiently and expediently.
- Back-end development conducted primarily in ASP.NET MVC 2-4 using FLuent Nhibernate with MSQL with some maintenance still being conducted on legacy ASP.NET Web Form systems.
- Front-end development made use JQuery, and various plugins to produce slick AJAX based interfaces. These skills were also utilized to produce Mobile applications using PhoneGap.
- This role required the ability to work well under pressure and communicate well with colleagues and clients to produce applications with complex requirements and tight deadlines.

PUBLICATIONS

JULY 2012

Sentimentor: Sentiment Analysis of Twitter Data

James Spencer and Gulden Uchyigit

SDAD 2012 The 1st International Workshop on Sentiment Discovery from

Affective Data

EDUCATION

SEPT 2008 to July 2012

Bachelors of Science Computer Science, University of Brighton, UK

First Class Honors

Major Project: Sentimentor: sentiment analysis using twitter data

http://sentimentor.co.uk

Modules Studied: Programming Languages, Concurrency And Client-Server Computing, Advanced AI, Computer Graphics Algorithms, 3D Dynamic Modeling, Object-Oriented Software Design, Games Development, Computer Systems Architecture, Mathematics, Human Computer Interaction,

Requirements Analysis

SKILLS

General Development: • OOD, TDD, SOLID, N-Tier

• Git, TFS, VSS

· NUnit, MS Test, Moq

Programming Languages: • C#

JavaScript

• SQL

• Java

Website Development: • ASP.NET MVC, Web API

• Jquery, Knockout, DataTables

• CSS, LESS, Bootstrap

IIS

Databases: • Relational Database Design

Microsoft SQL Server

• Entity Framework, Fluent NHibernate

Other: • Ninject

Log4NetUnity

· 3DS Max, Blender