NATHAN DEAMER

Date of Birth: 26th August 1987 Telephone: +44 (0) 7742 264341

Nationality: British Email: nd@nathandeamer.com
Will Travel: Yes Website: www.nathandeamer.com

PROFILE

I am a Java Software Engineer with 6+ years industry experience relocating to Glasgow and looking to join a company with great prospects where I can seek new challenges and continue to develop my skills. My future plans are to eventually lead a team on exciting and innovative projects.

CAREER SUMMARY & SKILLS

- 6+ Years Java Web Application Development.
- Extensive Knowledge of Java, Spring, Hibernate, RESTful Web Services, JavaScript, HTML and CSS.
- Experienced in Java and JavaScript testing.
- Experienced working in an agile development environment. (Scrum and Kanban).
- Writing robust, understandable and reusable code.
- Designing and implementing new features.
- Identifying and solving issues.
- Coordinating production releases.
- Experienced working for a large company on a platform used globally.
- Internal, client and out of hours support.
- Motivated, hard working and flexible.
- Good problem solver. Offering creative solutions.
- Able to work under pressure to meet tight and important deadlines.
- Working well as a team player or individually.
- Excellent communication skills with colleagues and clients.
- Able to work with multiple teams on projects including knowledge sharing.
- Quick learner of new languages and skills.
- Mentoring and supporting new hires.
- Good organisational skills.

EXPERIENCE OF LANGUAGES, TECHNOLOGIES, TOOLS & ENVIRONMENTS

Languages/Technologies: Java, Spring, RESTful Web Services, SOAP, GWT, RabbitMQ, Python, Django, JavaScript,

JQuery, Angular, BackboneJS, NodeJS, Gulp, HTML, CSS, JSON, XML.

Databases: Hibernate, JPA, Lucene, MySQL, MongoDB. Testing: JUnit, Mockito, PowerMock, Selenium, JMeter.

Tools: Maven, GIT, SVN, Jenkins, Tomcat, Apache HTTP Server, Nginx, Chef, Knife, Vagrant, Jira,

Stash, Confluence, Eclipse.

Methodologies: Agile, Scrum, Continuous Integration, Continuous Delivery, Continuous Deployment.

Operating Systems: OSX, Linux, Windows.

PROFESSIONAL WORK EXPERIENCE

AOL UK Ltd: August 2013 to present

Role: Software Engineer

Responsibilities:

- Designing, implementing and testing new features.
- Demoing new features internally.
- Verifying and resolving issues.
- Releasing code to production.
- Assisting the support team with client queries.
- Out of hours support.

Wave2 Media Solutions: August 2009 to July 2013

Role: Software Developer

Responsibilities:

- Implementing new features and resolving issues in core products.
- Assisting with design of new products and solutions.
- Working with the support team and customers to resolve issues.
- Meeting with clients to discuss customisation of projects.
- Out of hours support.

Accenture Technology Solutions (Industrial Placement): July 2007 - July 2008

Following graduation declined a position.

Role: Associate Software Engineer

Project 1: Barclays Basel II Role: Integration Test Analyst

Responsibilities:

- Testing the Unix system.
- Raising and closing defects.
- Producing reports.
- Writing scripts to automate the testing process.

Project 2: Barclays Faster Payments

Role: Environment Support Analyst

Responsibilities:

- Ensuring all four test servers running and loaded with latest software versions.
- Producing environment reports.

EDUCATION & QUALIFICATIONS

University of Hertfordshire, Hatfield - September 2005 - June 2009

BSC Honours in Computer Science with Industrial Placement: First class honours.

Valedictorian of my year having obtained highest mark.

Scholarship awarded each year for academic achievements.

Modules Included: Programming 1&2 (A), Further Object Orientated Design and Implementation (A), Software Systems Development 1&2 (A), Computer Systems and Networks 1&2 (A), Computer Network Protocols and Architecture (A), Multimedia Systems Design and Programming (A), Advanced Multimedia and Interactive Systems (A), Formal Systems (B)

Final year Project (A): A demonstration of Java programming techniques and networks. Designing and Implementing a Multi-Platform Media Player that was also able to Stream music via IP networks, user interactions via speech recognition and querying online services such as LastFM and YouTube via Web Services. Available Java API's made this possible.

Sun Java 5 Certification School - July 2007 - August 2007

Rickmansworth School - 1998 - 2005

A-Levels: Computing (B), Photography (A) and Mathematics (C)

GCSE's: 9 GCSE's A*-C: ICT (A), Mathematics (A), Photography (A*), Double Science (BB), English Language (C), English Literature (C), Business Studies (C), German (C)

INTERESTS & ACTIVITIES

- Keeping up to date with the latest technological advances via news sites, forums and Java conferences.
- Building and repairing computers for a growing number of contacts.
- Home automation.
- Playing tennis and squash socially.
- Owning a large collection of reptiles and exotic animals.
- Long distance cycling.

REFERENCES

Available upon request