Andrei-Mihai Nicolae

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Employment

Software Developer

New Verve Consulting

November 2017 - Present

- Worked on designing and developing a greenfield plugin for the Jira Marketplace.
- Mainly worked on the backend of the application, written in Java, but was also involved on the frontend side of the app.
- Implemented efficient scripting solutions for clients in a timely fashion.
- Programming languages and technologies used were Java, Groovy, Velocity, Ajax, AWS, Jira Server and Jira Service Desk Plugins.

Software Developer

KnowledgeBomb

October 2017 - Present

- Involved in the design, implementation and testing of a greenfield web app providing services for tutors in the LIK
- Created a REST API in Go capable of managing tens of thousands of concurrent users.
- Worked on the frontend of the application using Angular 5.
- Managed and instrumented the whole infrastructure of the application on AWS (EC2 + ELB, DynamoDB, S3, Cognito, ECS + ECR) and Firebase Auth using Terraform.
- Programming languages and technologies used were Go, AngularJS, Docker, AWS, Firebase and Terraform.

Software Developer Intern

King

June - September 2017

- Worked in the Gifting team as a full-stack developer.
- Implemented new features and maintained the legacy project but also developed most of the backend for the new prototype that the team wanted to launch.
- Programming languages and technologies used are Java, SQL, AngularJS + TypeScript, Docker, Jenkins, Mockito.

Junior Software Developer

Avarix

January - April 2017

- Added features, solved bugs and maintained various financial trading platforms.
- Programming languages and technologies used were Scala, Akka, ConductR, ScalaTest, SQL.

Computer Science Demonstrator

University of Glasgow

September 2016 - May 2017

- Explained and aided Computer Science basics and principles teaching to first year students as part of the Computer Science CS1PX and CS1CT courses.
- Programming languages used are Python and Alice.

Software Developer Intern

King

June - September 2016

- Worked in the Gifting team that developed and maintained the whole flow through which the team could send gifts concurrently to up to tens of millions of King games players throughout the world.
- Created a very large number of features that satisfied all usability and quality assurance tests, as well as solved
 a significant number of both critical bugs that were in the active sprints or less major ones situated in the
 backlog.
- Have been involved in all stages of software development: requirements gathering, documentation, design, implementation, testing and feedback.
- Programming languages and technologies used were Java (JSON-RPC), Mockito, SQL, Docker, AngularJS, TypeScript.

Summer Technology Analyst

Morgan Stanley

June - August 2015

- Worked on the Exception Management System, implementing the main component which parsed the message, cached necessary fields and ran checks to ensure data quality and completion, raising and storing exceptions where necessary.
- Created features for message communication between the UI and Middleware and synchronization among all tiers.

- Enhanced the DB with Stored Procedures and UDFs, improving stability and efficiency.
- Have been involved in all the Software Development lifecycle phases: requirements gathering and analysis, design, implementation, testing and feedback.
- Programming languages and technologies used were Java (Spring environment), C, C++, SQL and SOAP.

Software Developer

Google Summer of Code

May - August 2014

- Worked on the Exception Management System, implementing the main component which parsed the message, cached necessary fields and ran checks to ensure data quality and completion, raising and storing exceptions where necessary.
- Created features for message communication between the UI and Middleware and synchronization among all tiers
- Enhanced the DB with Stored Procedures and UDFs, improving stability and efficiency.
- Have been involved in all the Software Development lifecycle phases: requirements gathering and analysis, design, implementation, testing and feedback.
- Programming languages and technologies used were Java (Spring environment), C, C++, SQL and SOAP.

Software Developer

DFKI GmbH

October 2013 - April 2014

- Main tasks involved image processing, arm manipulation and object grasping.
- Developed algorithms to enhance robot movements and detect objects in highly cluttered environments (my choices have improved the time efficiency with 50-60%)
- Programming languages used were C, C++ and Java.

Education

Glasgow, United Kingdom

University of Glasgow

September 2014 - June 2018

- MSci in Software Engineering.
- Grade: First (expected).

Bremen, Germany

Jacobs University Bremen

September 2013 - June 2014

- BSc in Computer Science.
- Grade: 70% (obtained).

Technical Experience

Projects

- **Multi-User Drawing Tool** (2004). Electronic classroom where multiple users can view and simultaneously draw on a "chalkboard" with each person's edits synchronized. C++, MFC
- Synchronized Calendar (2003 2004). Desktop calendar with globally shared and synchronized calendars, allowing users to schedule meetings with other users. C#.NET, SQL, XML
- Operating System (2002). UNIX-style OS with scheduler, file system, text editor and calculator. C

Additional Experience and Awards

- Instructor (2003 2005): Taught two full-credit Computer Science courses; average ratings of 4.8 out of 5.0.
- Third Prize, Senior Design Projects: Awarded 3rd prize for Synchronized Calendar project, out of 100 projects.

Languages and Technologies

- Java, Go, Python, JavaScript, C, Clojure (beginner), Haskell (beginner).
- Postgres, MySQL, MongoDB, Redis, Kafka, Elasticsearch, Docker, Spring, AngularJS, Electron, Amazon Web Services, Google Cloud Platform, Firebase, Terraform.