# Michael Stoyanov

#### **Personal information**

Address: Mladost2 , bl.217, vh.2, ap.95, Sofia, Bulgaria

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Date of birth: 23.09.1971

**Profile**

Experienced Software Developer with expertise in design, developing, testing and maintenance of insurance software systems in particular GT AIA. Equipped with a diverse and promising skill-set. Experienced with the latest cutting edge development tools and procedures in Graphtalk. Able to effectively self-manage during independent projects, as well as collaborate as part of a productive team.

#### **Professional Experience**

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| 02/2020 – 12/2020 | **Client’s name (country):**  **AP Pension DK (AP Pension livsforsikringsaktieselskab)** |
|  | Role: Senior developer |
|  | Business area: Insurance: Pension |
|  | Contribution: Post Production support  Data fixes, defect fixings and enhancements in following domains : New Business, Web services, Claims, Premiums, Investment, Funds |
|  | *Technical environment:*  *Graphtalk 5.1.0, Oracle 12c* |

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| CSC/DXC experience | |
| 09/2018 – 01/2020 | **Client’s name (country): CRC France**  **Project: CRC** |
|  | Role: Senior developer |
|  | Business area: Insurance: Health; Risk and Protection |
|  | Contribution: Implementation of health products for French market  Develop Daily batches for direct debit, premium creation, premium follow-up, settlement payments, accounting writings, document generation  Product parametrization for coverages, billings, premium tariffs, health settlements, taxes and charges, commissions, clauses, accounting, documents  Investigate the DB from legacy system and create extraction scripts for the migration in AIA |
|  | *Technical environment: A.I.A. 5.20; AWS ( SaaS)* |
|  | **Client’s name (country): MAGHREBIA Tunisia**  **Project: MAGHREBIA**  Role: Senior developer  Business area: Insurance: Savings ; Pensions; Risk and Protection  Contribution: Implementation of pension products combined with risk part for death  Develop proposition, new business, amendment, medical acceptance process. New calculation engine for premium simulation allowing to calculate all amounts for the pension contract duration. Calculation engine for annuities.  *Technical environment: A.I.A. 5.20* |
|  | **Client’s name (country): AEGON Hungary**  **Project: AEGON** |
|  | Role: Senior developer |
|  | Business area: Insurance: Savings; Pensions |
|  | Contribution: Migration from A.I.A 4 to A.I.A 5  Develop enhancements in migration engine AIA5 and extraction/cleaning transactions for AIA4  Retrofit gaps in widow pension, total surrender in case of death( % of retirement pension) |
|  | *Technical environment: A.I.A. 5.20;* |
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| 03/2017 – 08/2018 | **Client’s name (country): ANVZN Belgium**  **Project: ANVZN** |
|  | Role: Senior developer |
|  | Business area: Insurance: Notary risk |
|  | Contribution: Implementation of notaries products  Develop enhancements in migration engine AIA5 to manage customized data during migration.  Develop gaps in New Business, Front office, Financial flows, Turnover loading, Taxation, Claims, Printing  Parametrization of accounting, commissions, premium tariffs, claim settlements, documents, authorizations |
|  | *Technical environment: A.I.A. 5.00 ; AWS ( SaaS)* |
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| 07/2015 – 02/2017 | **Client’s name (country): Lusitania Portugal**  **Project: Lusitania** |
|  | Role: Senior developer |
|  | Business area: Insurance: Property & Casualty, Worker compensation, Risk and protection |
|  | Contribution: Implementation of non life products  Develop New business process , Quotes management via web services , new coinsurance module  Parametrization and development of commissions.  Integration of AIA accounting module with SAP.  Integration of AIA with reinsurance application SICS |
|  | *Technical environment: A.I.A. 4.70* |
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| 06/2011 – 06/2015 | **Client’s name (country): AXA Czech Republic and Slovakia**  **Project: AXA CZSK** |
|  | Role: Senior developer |
|  | Business area: Insurance: Property & Casualty |
|  | Contribution: Implementation of home and auto products  Migration from legacy system to  *A.I.A. 4.31*  Develop anniversary batches (renewal and indexation), cancellation and reactivation process, reporting batches  Post production support in following areas : financial flows, commissions, accounting, reporting, printing, renewal, CRM |
|  | *Technical environment: A.I.A. 4.31.b* |
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| 04/2010 - 05/2011 | **Client’s name (country): AXA Hungary**  **Project: AXA HU** |
|  | Role: Developer |
|  | Business area: Insurance: Property & Casualty |
|  | Contribution: Implementation of home products  Development in General ledger, Printing, Batch for loading of agents data, Direct Debit management, Money In and Money Out management, Amendments. |
|  | *Technical environment: A.I.A. 4.31.b* |
| 09/2003 - 03/2010 | **Client’s name (country): Thelem France**  **Project: Thelem** |
|  | Role: Developer |
|  | Business area: Insurance: Property & Casualty |
|  | Contribution: Implementation of home and auto products  Post production support in following areas : contract, amendment, renewal, financial flows, commissions, reporting, CRM, claims |
|  | *Technical environment: A.I.A. 4.11.0* |
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| 02/2001 – 08/2003 | **Client’s name (country): Group Nation and CGNU France**  **Project: Group Nation , CGNU** |
|  | Role: Junior developer |
|  | Insurance area: Health, Risk & protection |
|  | Contribution: Development of New business activity, tariff lines  Development of New business activity,  Parametrization of tariff lines and formulas |
|  | *Technical environment: GT 3.x, A.I.A. 3.x* |
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**Expert, DZI Insurance Company., Sofia, Bulgaria, 1999 to 2001**

* general insurance

**Developer, Unicom *Ltd*., Sofia, Bulgaria, 1998 to 1999**

* accounting software

**Developer, Kibela *Ltd*., Sofia, Bulgaria, 1997 to 1998**

* accounting software

**Developer, Standart *Ltd*., Sofia, Bulgaria, 1996 to 1997**

* Intranet communications

#### **Education**

* Master of Computer Science, Technical University, Sofia, Bulgaria, 1989 to 1994
* High School of Mathematics, Jambol, Bulgaria, 1985 to 1989

#### **Professional Skills**

* Programming Languages: GraphTalk, Prolog, Pascal, Dephi, C / C++, SQL, Angular, NativeScript, PHP
* Databases: Oracle, Paradox, Firebase
* Tools: GT Developer, Borland Delphi, Visual Studio
* Platforms: Windows 95/98/NT/2000/XP/Vista, Novell

#### **Language**

* English - Upper intermediate
* Russian - Upper intermediate

#### **Certification**

* Professional qualification in Insurance management, High School of Insurance and Finances, Sofia – July 2006 – January 2007
* New Headway English courses - Upper intermediate
* GT AIA