Bagrat Aznauryan

14 apt., 47 bld., 4th block, Davtashen, Yerevan 0054, Armenia +374 55 568908 bagrat@aznauryan.org

Education

2015 Master of Science

Computer and Information Science American University of Armenia

2012 Bachelor of Science

Physics

Yerevan State University



Online Courses

Machine Learning

Coursera.org, Stanford University, Andrew Ng

MongoDB for Developers

MongoDB University, Andrew Erlichson

MongoDB for DBAs

MongoDB University, Dwight Merriman

Technical Skills

Programming Languages Python, Java, C/C++

Databases & Data Stores MySQL, PostgreSQL,

MongoDB, Redis

Architectures AVR/AVR32, ARM

Hardware Interfaces SPI, I²C, RS232

Tools, VCSs & IDEs vim, git, svn,

JetBrains Intellij IDEA,

JetBrains PyCharm, JetBrains CLion

OS GNU/Linux, Mac OS X,

Windows

Other GNU Octave

Research Interests

- Machine Learning
- Robotics
- Embedded Systems
- Image/Video Processing

Experience

Software Engineer Aarki CJSC

Current, from Nov 2014 Yerevan, Armenia

(branch of Aarki Inc., Mountain View, CA, USA)

Design distributed web services and business models, organise infrastructure, including build, test and deployment automation, database design and architecture. Organised and automated data-center security setup scripts which significantly decreased intrusion chances by leaving a single entry point to each data-center. Developed wrappers/decorators for Python to hide repeating and routine implementation tasks, which increased development and debugging time by providing more intuitive and clean code.

Software Engineer IUNetworks LLC

Mar 2013 – Nov 2014 Yerevan, Armenia

Designed 3-tier architecture for an e-commerce web service using Java. Developed scripts and organised infrastructure for automated builds, testing and code quality checks, which increased software quality and release processes and decreased development time. Developed base classes for unit testing which increased test coding by initialising and providing all necessary resources. Implemented logic split into service and data access layers.

Software Engineer be2 LLC

Jul 2012 – Mar 2013 Yerevan, Armenia

(branch of be2 S.a.r.l., Luxembourg)

Developed RESTful Web Services for a matchmaking web application. Improved software development processes by setting up development environments and writing automation scripts, which increased development productivity by about 7% daily. Covered the developed code with unit tests and documentation which increased the readability of the code and decreased build fails. Worked as a part of a Scrum team, and investigated Scrum philosophy and principles.

Embedded Software Engineer Antel Design LLC

Feb 2010 – Jul 2012 Yerevan, Armenia

(acquired by Knightsbridge Group, Vienna, Austria)

Developed a command line interface via RS232 using C language on AVR32 architecture for a proprietary wireless transceiver. Also, wrote a GUI front-end application, by which increased user experience for configuring and monitoring the device. Additionally, integrated a third party Wi-Fi module on same platform to enable remote wireless configuration of the radio. Wrote technical specifications and documentations for each piece of software.