# WIOLETA GOLEBIEWSKA

Chicago, IL 60630 | (C) 708-415-7857 | wgolebiewska@yahoo.com | linkedin.com/in/wioletag | github.com/wioletag

# **SKILLS**

Languages: JavaScript, HTML5, CSS3, Java, SQL, XML

Technologies/Frameworks: jQuery, Bootstrap, AngularJS, Spring MVC, Dojo, JSP, JSON, REST,

Ajax

Other: Git/GitHub, SVN, CVS, Eclipse, Tomcat, JBoss EAP, Agile

# **EXPERIENCE**

#### 06/2010 to Current

## Sr. Specialist Application Developer

AT&T - Schaumburg, IL

- Build, test and maintain web applications that support day-to-day operations at AT&T.
- Manage project tasks while under pressure to meet tight deadlines.
- Review and approve requirements and make recommendations that support optimal design, maintenance and performance.
- Mentor and train new team members.

#### 09/2010 to 05/2010

## Freelance Web Developer

## **Cheese And Cheers**

- Developed website using WordPress system in PHP and CSS.
- Educated the client on how to use WordPress system to maintain the website.

#### 09/2008 to 05/2010

#### **Computer Science Tutor**

**Dominican University** - River Forest, IL

• Helped students with computer programming problems and MS office questions.

# 06/2009 to 09/2009

#### **Student Intern- Technical**

AT&T - Hoffman Estates, IL

- Developed reporting and user-administration web-based tools, that automated previously manual tasks, using Java, JavaScript, HTML, CSS and Business Objects XI R3.1.
- Worked closely with the client to gather requirements.

## **PROJECTS**

Network Performance Management Platform - AT&T

- Developed a dashboard with tools that provide real time alerting and monitoring of AT&T's network performance for Operations Centers.
- Skills and technologies used include JavaScript, HTML5, CSS, Bootstrap, JQuery, Dojo Toolkit, Java, SQL, Apache Tomcat, Eclipse and Spring MVC.
- Led a group of 2 application developers in the development process.

Provisioning Automation Layer Platform - AT&T

- Delivered code enhancements for the platform used to facilitate the configuration of customer routers for key AT&T Business services.
- Skills and technologies used include JavaScript, dhtmlx framework, Java, Velocity templates, XQuery, XML, Eclipse and WebSphere.

# **EDUCATION**

Udacity Nanodegree - Front-End Web Developer

Bachelor of Science: Computer Science, Computer Information Systems

Dominican University, River Forest, IL