## **Developer Standards TOC**

## **Table of Contents**

- Introduction to Developer Standards
- Development Team Preferred Technologies
- Modules and Packages Defined
  - Modules
  - Packages
- Client-side Technologies and Information
  - CoffeeScript Style
  - Text Editor or IDE
- Predevelopment
- · Peer Review and Versioning Strategy
  - Peer and Lead Review Standards
    - Contributing Code to National Geographic
      - Development Peer Reviews
        - Step 1 Review the code one last time
        - Step 2 Initiate a pull request
        - Step 3 Provide information related to the pull request
        - Step 4 Copy pull request information to JIRA ticket
        - · Step 5 Assign a ticket or pull request for review
        - Step 6 Reviewing a pull request
        - Step 7 Merge pull request
        - Code Requirements Questions
        - Pull Request Examples
        - Pull Request Validation Sheet
        - Additional Resources Peer Review Standards
    - Git Developer Workflow
      - Executive Summary
      - GitHub Flow Workflow
        - Principles of GitHub Flow
          - Any codebase in the master is deployable
            - · Create a feature branch off the master
            - · Push to named branches constantly
            - · Open a pull request at any time
            - Merge only after pull request review
            - Deploy immediately
- Developer Standards Playbook
  - Development Team Overview
  - Best Practices Review Development
    - Know how to Unit Test
    - Understand Automation Best Practices
    - Understand Commit Messages
    - Understand Peer Review Workflow
    - Understand Testing Guidelines
    - Peer Review Checklist (Short Version)
  - Development Points of Contact
- Style Guide Portal
  - Code Style Guidelines Python and AEM
    - AEM Style Guidelines
    - · Python Code Guidelines
  - Documentation Best Practices
    - Documentation Development
      - · Getting started
        - Making a template
    - Documentation How-Tos
    - Documentation Methodology
    - Document Creation
      - Structured Content
      - Templates
  - CSS Style Guide
    - CSS Style Overview
      - · CSS Rules of Engagement
      - Naming Conventions
      - Selectors
      - Properties
      - Ordering

- Media Queries
- Z-index Guidelines
- Architecture
  - Object Oriented CSS
  - Scalable and Modular Architecture for CSS

  - OOCSS plus SMACSS plus BEM equals
- SASS
- Compass
- Autoprefixer
- Mortar
- Don't Use Compass
- JS Styleguide
- Web Fonts
  - **Approved Domains**
  - Approved Fonts
  - Audience
  - Vendors
- Local Development Environment Portal
  - AEM Local Dev Environment Setup
    Local Dev Environment Set Up
  - - Introduction-Dev Environment Setup
    - Install XCode-Mac Users
    - Install Homebrew
    - Install Python and Related Libraries
    - Create and configure .bash\_profile file
    - Install and Configure Git
    - Install Postgresql
    - Install Memcached
    - Install Node and Node Packages
    - Install Mortar
    - Install Ruby Version Manager and Packages
    - Configure SSH Client
    - Install Redis
    - Install RabbitMQ
    - Install MMDB and Member Center
    - Install NGC
    - Install New Web Publishing Projects-Django
    - Install NGINX
    - Sync from Production
    - Review Celeryd Configuration Examples
    - Install Activity Streams-Service
- Service Providers Passwords