

# ROBERT SMITH

## Patent Examiner II

[info@qwikresume.com](mailto:info@qwikresume.com) | [LinkedIn Profile](#) | [Qwikresume.com](#)

Patent Examiner with more than five years of hands-on experience in the role of research and technology development. Strong related experience in computer connected hardware, software development, big data analysis, circuit board specs and great team coordination across multiple projects and cultures.

## EXPERIENCE

### Patent Examiner II

#### ABC Corporation - JANUARY 2013 - JANUARY 2014

- Evaluate applications of technological accuracy for data processing, measuring, calibration and testing materials compliance with requirements.
- Analysis and verify AutoCAD designed diagrams for the purpose of the invention of quality production.
- Providing engineering support to timely manner projects as requested.
- Ensuring patent applications are in compliance with patent laws.
- Developed research strategies in the office action environment in a timely manner for the purpose of job production.
- Reviews of scientific manuscripts distinguish the novelty from prior publications using search tool databases and provide a written recommendation.
- Search patent databases and determine the patentability of filed applications, manage docket daily to ensure the processing of patent applications.

### Patent Examiner

#### ABC Corporation - 2010 - 2013

- Reviewed all documents for compliance with the U.S. patent laws, rules, and regulations.
- Researched new and unfamiliar technologies until a professional knowledge of the art was developed.
- Analyzed technological aspects of submitted inventions for novelty and obviousness.
- Determined patentability of applications based on the review, research, and analysis of each filing.
- Interacted with applicants as well as legal representatives to fulfill any customer service requests.
- Search patent databases and determine the patentability of filed applications, manage docket daily to ensure the processing of patent applications.
- Analyze datum from the excel sheet and evaluate the schematic

diagram for the purpose of quality production.

## EDUCATION

- Bachelor's Science in Electrical and Computer Engineering - 2009  
(Morgan State University - Baltimore, MD)

## SKILLS

C++, .net , C#, CSS, HTML, Java Script, SQL, Python, MatLab.