# Sr. Project Scientist

# ROBERT SMITH

Phone: (123) 456 78 99 Email: info@qwikresume.com Website: <u>www.qwikresume.com</u> LinkedIn: linkedin.com/qwikresume Address: 1737 Marshville Road,

Alabama

### **Objective**

Graduated from a medical school with Ph.D. in Pathology and Patho physiology. Have 11 years of experience in cancer research using cell and mouse tumor models.

#### Skills

Cell Biology, Target Identification, Tumor Biology.

## Work Experience

### Sr. Project Scientist

University Of California At Davis - March 2007 - 2019

- Proficiency in vivo skills, such as mouse necropsy, histological experiments, immunofluorescence, immunochemistry, and pathological analysis of tumors.
- Highly experienced in the identification and validation of targets of small molecule antitumor drugs, RNA binding proteins, and transcriptional factors.
- Proficiency in bioinformatics analysis for expression, mutation, and deletion of target genes in the Cancer.
- Extensive experience in functional analyses of oncogenes (mutant p53 and DNp63) and tumor suppressor genes.
- Performed cancer immunotherapy using IL-2, CTLA-4, and PD-L1 in glioma models.
- Monitor in vivo T cell function and activity following immunotherapy.
- Developed polyolefin nanoparticle delivery platform for drug delivery across blood-brain tumor barrier,

### **Project Scientist**

**ABC Corporation** - 2002 - 2007

- Secured and managed contracts and contractors for various projects in a supervisory capacity.
- Designed and implemented daily plans and schedules for efficient individual and team orientated project completion.
- Conducted interviews for new hire candidates and provided training for those hired.
- Utilized Microsoft office suite software to perform the following Created and conducted presentations via Power Point.
- · Compiled collected information via Excel and Access.
- Generated certified documents and reports via Word..
- This is Dummy Description data, Replace with job description relevant to your current role.

#### **Education**

Ph.D. in Pathology and Pathophysiology - August 1997(First Military Medical University)