**NAME:** Chase Liu

**JOB TITLE:** Statistical Programmer I

**SUMMARY OF EXPERIENCE:**

Dedicated Statistical Programmer with over half years of experience in SAS Programming, Statistical Analyzing and Data Validation. Also SAS Certified Advanced Programmer and Certified Clinical Trials Programmer. Good understanding of clinical data and pharmaceutical development(ICH-GCP,CDISC).

**THERAPEUTIC AREA EXPERTISE:**

* Ulcerative Colitis
* Inflammatory bowel disease(E. coli invasive disease)
* Systemic Lupus Erythematosus

**PROFESSIONAL EXPERIENCE:**

**Statistical Programmer I, PAREXEL International, Shanghai, China**

July 2015 - Present

* Working in accordance with corporate quality standards, WSOPs/Guidelines, ICH-GCP and/or other international regulatory requirements.
* Using efficient programming techniques to produce and/or QC low-medium complexity derived datasets, tables, figures and data listings.
* Assist in the production and QC of derived dataset specifications, programming specifications, and other process supporting documents.
* Working closely with data management group for data cleaning according to Data Validation Specification.
* Receiving relevant training and ensure first-time quality.
* **Clinical Programmer Intern, WuXiPRA (Shanghai) Co., Ltd, Wuhan, China**
* Jan 2015 – May 2015
* Receiving full-time training about base and advanced SAS programming.
* Assisting colleagues to create tables ,listing and figures for clinical trials report.
* Receiving training about WuXiPRA's policies and standard operating procedures (SOPs)

**EDUCATION:**

Huazhong University of Science and Technology, Wuhan, China, Bachelor’s degree in Preventive Medicine, 2015

Base Programmer Credential, Certified by SAS® Company, 2014

Advanced Programmer Credential, Certified by SAS® Company, 2014

Clinical Trials Programmer Credential, Certified by SAS® Company, 2015

**LANGUAGE SKILLS:**

English: good; Chinese: native

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