### EXperience

Sarah Burnett

Qualtrics programmer &

WEB DEVELOPER

# Profile

Experienced Qualtrics programmer having developed and tested surveys for multiple (clinical) research trials. Former psychological research assistant with interest in mental health.

## SKILLS

**Technical:**

Qualtrics

HTML/ CSS/ JavaScript

Microsoft Word/ Excel/ Access

**Soft:**

Adaptable | Resourceful |

Organised | Empathetic

## Contact

**Address:** Exeter, willing to relocate

**Number**: 07908735897

**Email**: [sarahkvburnett@btinternet.com](mailto:sarahkvburnett@btinternet.com)

**GitHub**: [sarahkvburnett](https://github.com/sarahkvburnett)

**LinkedIn**: [sarahkvburnett](https://linkedin.com/in/sarahkvburnett)

## Interests

Web development

Coaching/Mentoring

Mindfulness & Yoga

#### FREELANCE Qualtrics Programmer

#### Clinical Trials Unit, University of Exeter

##### august 2020-present

* Rapidly developed and customised survey for [COVID-NURSE](http://blogs.exeter.ac.uk/covid-nurse/)
* Configured new appointment software for [COVID-BRACE](http://medicine.exeter.ac.uk/research/healthresearch/primarycare/brace/)
* Demonstrated software to teach research team
* Flexibly responding to and acting on client emails to deadlines
* Regularly commended with repeat offers of work

#### Qualtrics and Data assistant

#### Mood disorders center, univerSIty of exeter

##### JULY 2019-PRESENT

* Autonomously built 4 100-page screening surveys for [ECoWeB](http://www.ecowebproject.eu/)
* Adding custom code to better meet research requirements
* Added translation for 4 different languages
* Set up email distributions upon survey conditions
* Using Qualtrics API to view, update and delete responses
* Collaborating with internal and external IT teams
* Ensured survey and associated websites met GDPR compliance
* Unit and end-to-end testing of surveys and reporting system
* Reporting progress back to team and implementing feedback

#### RESEARCH ASSISTANT

#### PSYCHOLOGY, univerSIty of exeter

##### OCTOBer 2019-juNE 2020

* Conducted extensive psychological (thinking styles) and physiological (heart rate/ skin conductance) experiment with over 50 participants
* Data entry, cleaning and analysis including ECG with Excel/ SPSS
* Developed macros for more efficient data preprocessing
* Trained and managed undergraduate interns working on project
* Designed and built tutorial website
* Offered work after interning on prior trial for over 18 months

### Education

BSc (hons) Psychology - 2.1

University of Exeter

##### june 2019

* Modules in learning, mindfulness and human behaviour
* Completed additional Biochemistry modules