





# Fred Palmer

Junior SQL Developer at  
Essex Partnership University  
NHS Foundation Trust






-  **Date of Birth:** 03/07/1995
-  fred\_p1@hotmail.co.uk
-  07837270739
-  fred.digital

## Skills




### Programming:

- Java, Javascript, C# 
- SQL 
- NoSQL (Cassandra) 
- Python 
- Android Development 
- Bash scripting 

### Tools:

- Unity3D 
- HTML, CSS 
- React, Gatsby 
- TensorFlow 
- Weka 

## Interests

-  Emerging Technologies
-  Web Frameworks
-  Gaming

## Short Bio

Fred does massive cums

## Profiles



## Working Experience

Oct, 2019 –  
Present

### Junior SQL Developer

EPUT, Basildon

Creating and altering tables which contain crucial and sensitive patient and staff data. Developing SSIS packages to transport data submitted from different sources across the Trust into a myriad of related SQL tables. Constructing SSRS reports for use by staff who have limited technical knowledge. Working closely and assisting the front-end team developing forms in Javascript. Troubleshooting edge-case issues in SQL and in Javascript. Understanding of the Business Intelligence Stack

Oct, 2016 –  
July 2019

### General Assistant / Bar Staff

Laindon Community Centre, Basildon

Primarily a customer-facing role, handling the needs of all customers. General reception, bar, and cellar work. Responsible for ensuring the centre is safely secured when it closes. Stock control.

Oct, 2016 –  
Feb, 2017

### Bar / Waiting Staff

Hungry Horse (Greene King), Basildon

Working in a restaurant, waiting on tables, taking orders, serving drinks. Dealing with customer complaints. Versatile role; frequently switching between bar and restaurant. Independently resolving complaints within the establishment.

## Education

### Undergraduate Study

2014 – 2018

### Computer Science (BSc)

Nottingham Trent University

**Grade:** First Class Honours

**Project Title:** Replicating Starting Murmurations - 82%

Modules Completed: Cloud Computing, Mobile Platform Development, AI, Software Engineering, Systems Software, Applied Maths and Graphics, System Analysis and Design, Database Engineering, and more.

### Earlier Education

2011-2014

### A Levels

Palmers College, Grays

**Mathematics:** A

**Accounting:** B

**Further Mathematics:** D

Acquired additional AS levels in Economics and Computing.

2006-2011

### GCSE's

James Hornsby High School, Laindon

**9 GCSEs including an A in Maths and B in English.**