

# Parker Talbot

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## PERSONAL PROFILE

Maybe write a small section here about who i am? What should i write here? Personalize it for each job?

## LINKS

Github - [talbotp](#)  
LinkedIn - [parker-talbot](#)  
Personal-Site - [parkertalbot.com](#)

## SKILLS

### PROGRAMMING

Familiar Skills:

Java • Java Swing • JUnit • SQL • Latex • Knime • HTML • Object-Oriented programming • ImageJ

Basic Skills:

C • C++ • CSS • UML • Python • Matlab • Jekyll

Learning:

In my free time I am working through some books on the C programming language, and am keen to further my knowledge in both C/C++, and maybe some lower level programming.

## MODULES

### GRADUATE

Software Workshop (Java)  
Data Structures  
Databases  
Software Engineering  
Operating Systems  
Networks  
Cryptography  
Artificial Intelligence  
Intelligent Data Analysis

### UNDERGRADUATE (KEY)

Integer Programming  
Numerical Methods (C++)  
Combinatorial Optimisation  
Number Theory  
Algebra & Combinatorics  
Linear Algebra  
Linear Programming  
Statistics  
Multivariable & Vector Analysis

## EDUCATION

### UNIVERSITY OF BIRMINGHAM

#### MSc COMPUTER SCIENCE

September 2017 - September 2018

Obtained: Distinction - 83% average in taught modules

Dissertation: "A software plugin for Mass Spectrometry Data Analytics."

### UNIVERSITY OF BIRMINGHAM

#### BSc MATHEMATICS

September 2014 - July 2017

Obtained: Upper Second

Dissertation: "Random Walk Approximations of Brownian Motion and Financial Markets."

### GODALMING COLLEGE

Mathematics - A\*, Further Mathematics - A, Geography - B

## PROJECT EXPERIENCE

### MASS SPECTROMETRY IMAGING

Developed a software plugin in the workflow management and data analytics tool Knime for Mass Spectrometry (Biological) data - built in Java.

- Featured multithreaded preprocessing nodes for baseline subtraction, smoothing, rebinning and normalizing.
- Visualization nodes could be used to generate images of single signals, and generate images of the entire data using imglib2 library.
- Required a unique approach to testing and documentation, treating nodes as independent subsystems.

### NORMALIZED CUTS IMAGE SEGMENTATION

Implemented the sophisticated graph based spatial clustering algorithm Normalized Cuts in Java.

- Also included an implementation of Lanczos algorithm to speed up calculation of extreme eigenvalues of massive matrices.

### DESKTOP COMPUTER SCIENCE QUIZ

Final year group project, we developed a competitive quiz application played over the network.

- I was responsible for developing a multithreaded client, and collaborated to connect it with our server using the publish-subscribe pattern, and the Swing GUI.

### EXPLORATION OF PCA

Performed some Principal Component Analysis experiments on Ethereum dataset with 14 attributes, using Matlab.

- Found extremely high amounts of variance are kept with only two principal components.
- Singled out three attributes that have the most effect on the first and second principal components.

## WORK EXPERIENCE

### SQUIRES GARDEN CENTRES | CATERING ASSISTANT

July 2015 – September 2016 | Surrey, UK