

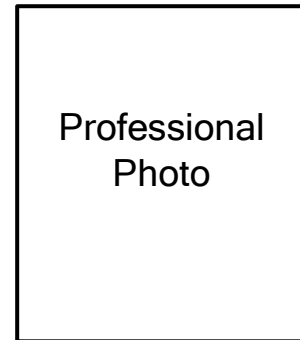
---

# Jack Sherman

Münchner Str 1  
85356 Freising

Tel: +49 176 333 4854  
Email: [jacksherman@tummail.com](mailto:jacksherman@tummail.com)

Nationality: British  
born on 20.04.1993 in Norwich, England



---

## Education

- 
- |                 |  |
|-----------------|--|
| 10/2017–09/2019 | <b>M.Sc. Biochemistry</b><br>Technical University of Munich<br>Final Grade: 1.2<br>Thesis: "The super potato: The importance of heterozygosity in genetically improving <i>Solanum tuberosum</i> " |
| 09/2012–08/2015 | <b>B.Sc. Biology</b><br>University of Sussex<br>Final Grade: 2.1 equivalent in German system   |
| 09/2010–06/2012 | <b>A Levels</b><br>Bristol Secondary<br>Final Grade: 2.3 equivalent in German system   |

---

## Work Experience

- 
- |                 |   |              |
|-----------------|---|--------------|
| 08/2016–09/2017 | <b>City, University of London</b><br>Alumni Relations<br><i>Team Assistant</i> <ul style="list-style-type: none"><li>Coordinated team of six student assistants to update and maintain data integrity of MS Access database of alumni (~63,000)</li><li>Supported director in planning annual budget (~£1.3 M) and meeting monthly targets</li><li>Organized all catering and entertainment for 2018 alumni reunion week</li></ul>  | London, UK   |
| 06/2015–07/2016 | <b>University of Sussex</b><br>Gene Expression Research Group, Dept. of Biochemistry<br><i>Research Assistant</i> <ul style="list-style-type: none"><li>Supported post-docs in analysing biomarkers of hyperglycemia and diabetes using pulse wave analysis and skin autofluorescence</li><li>Updated and maintained SQL relational database of all experiments</li><li>Programmed TECAN automated liquid handler using Freedom EVOware</li><li>Drafted three grant proposals in close collaboration with principal investigators, helping lab to secure 200,000 EUR for new doctoral positions and lab equipment</li></ul> | Brighton, UK |

- 03/2013–09/2014      **University of Sussex**      Brighton, UK  
Biotechnology & Informatics Research Group, Dept. of Biochemistry  
*Student Intern*
- Conducted statistical analysis of data for study on how Neisseria pathogenic bacteria survive in their host species
  - Catalogued results of various experiments in SQL database
  - Summarized results of analysis and presented to principal investigator and senior research team
- 09/2012–07/2014      **Shannon & Sons**      Bristol, UK  
summers      *Construction Worker*
- Installed drywall and doors in new constructions
  - Communicated with building managers and technicians
  - Held monthly induction trainings for new employees

## Volunteer Experience

---

- 09/2009–07/2011      **Bristol Food Cooperative Society**      Bristol, UK  
summers
- Coordinated weekly timetable for multiple deliveries
  - Negotiated 10% reduction in prices for stock
  - Motivated and managed team leaders
- 09/2008–05/2010      **Maycroft Manor Care Home**      Bristol, UK
- Managed entertainment event calendar
  - Organized student music performances

## Skills & Interests

---

- Languages**      English (Native)  
German (Fluent – C1)  
French (Basic – A2)
- IT Skills**      MatLab, C++, Abalone (molecular dynamics software), SPSS, ImageJ, MS Access, MySQL Workbench
- Personal Interests**      Hiking, Cooking

[Location, Date]

[signature]