Nicolas Pettican Perez

Biotechnology with business studies graduate, current computational biology master's student, amateur programmer, web designer and entrepreneur with experience in statistical study seeking to establish a career in market research in the pharmaceutical industry.

nicolaspettican@gmail.com

+447466209197



Manchester, UK, M14 6HH



www.nicolaspettican.com



Education

09/2015 MSc Bioinformatics and Systems Biology

Present

The University of Manchester, UK

Learned to code in Python, Java, Perl and R to create and use software to analyse genomic and proteomic data for clinical research. Applied statistical analysis and created and handled spreadsheets with R and Excel, improved work ethic and IT skills. Currently working on a structural bioinformatics project with Dr Tabernero.

09/2012 BSc Biotechnology with Enterprise

2.1 with honours

06/2015

The University of Manchester, UK

Taught to analyse data and information derived from lab experiments and biological databases as well as from market research to create knowledge and derive deep insights. Modules include clinical drug development, data analysis, pharmacology, biotechnology, drugs and the brain, management and enterprise. Obtained a First in my dissertation. Communicated my research verbally and through written work. Led team projects, participated in discussion boards, debates, seminars and business workshops such as the XING business game and the Teamwork Challenge.

09/2010 A levels (Bachillerato)

06/2012

I.E.S. (Sixth Form College) Maria Ibars, Spain

Biology (A), Chemistry (B), Maths (B), English (A*), Philosophy (B), Grammar and Literature (B).

Skills & Competences

IT Proficiency:

• Microsoft Office Suite, Creative Cloud, Linux and bioinformatics software

Programming:

• Basic knowledge of Python, Perl, Java, R, HTML, CSS and JavaScript

Biological Sciences: • Pharmacology, neuroscience, biotechnology, data analysis and genomics

Statistical analysis, predictive Modelling and Analytic Tools (R)

Teamwork & Leadership:• Team thinker, creative, enthusiastic, energetic and able to lead team projects

Communication: • Outgoing, public speaker, able to present both scientific and business topics

Writing:
 Grant applications, essays, market analysis and scientific reports

Business: • Goal-oriented, driven, flexible, passionate and able to deliver results

Adaptive:

• Self-developer, multi-cultural, fast learner and sociable

Work experience

01/2016 Postgraduate Student Ambassador

Present

Faculty of Life Sciences, University of Manchester

Represent the student body and the University providing tours, activities, Q&A sessions and general information for prospective postgraduate students (home and international). Answer queries about the university, English culture and student life over emails, social media and phone calls through the Manchester Calling Campaign.

06/2015 Commercial Partner

09/2015

Centerplate & Warner Bros Studios London, Hertfordshire

Worked as a barista to fund my master's degree. Achieved the highest number of sales per customer while constantly pressured to serve and assure satisfaction of on average 5000 customers (UK and international) a day.

08/2014 Event Manager

10/2014

Rough Hill Events Company

Recruited, trained and managed payroll of all promotional and event staff. Developed marketing strategies to maximise sales through social media and networking. Collected information using short digital surveys during the events to improve marketing and networking which led to an increase in revenue.

07/2014 Assistant Researcher

Department of Animal and Plant Sciences, University of Sheffield & RAGT Seeds

Carried out a 10 week BSPP-funded plant pathology project studying the wheat metabolome during fungal pathogenesis. Improved analytical skills and time management by designing experiments and analysing data within time constraints. Assisted Dr Hughes in collaboration with RGAT Seeds pathology research.

10/2012 PR. Salesman and Event Staff

- Rough Hill & Social Junkies

Promoted events through social media, street promotion and door to door sales. Provided access control and crowd management for events and aided in decisions for marketing strategies which increased attendance and revenue.

Positions of Responsibility

10/2015 Society President and Co-Founder

Present Bioinformatics Society, Student's Union, University of Manchester

Oversee activities such as the "Code for Life" series, which offers workshops on software resources for life sciences students of all years. Run committee meetings, set goals and objectives, secure funding and collect information through surveys to improve events which increased attendance and member satisfaction.

09/2012 Committee Executive

- Faculty Of Life Sciences Society, Student's Union, University Of Manchester

Democratically elected as: 1st year representative, events and marketing manager (2nd year) and vice president (3rd year). Organised and managed events for the students of the Faculty of Life Sciences, designed the logo, posters and all other advertising material, gave regular lecture announcements in front of hundreds of students, collected information from surveys and focussed group research which all led to more successful events and to increase the society's funds.

10/2013 Activities and Events Manager

Oak House Halls' Residents Association, University of Manchester

Organised and managed events and activities (such as the Year Ball) for the residents of Oak House Halls working with the Residents Association, successfully providing an enjoyable year for both home and international students.

Interests

Volunteering

- Team Leader in ADAHMA: ran mind-stimulating and engaging activities for children with ADHD.
- Volunteer in "Condenados al Bordillo": ran stimulating and fun events and activities for handicapped children and adults of different physical and mental capabilities.
- Summer Camp Volunteer in Diverbo: encouraged and helped Spaniards to speak English.

Science Communication

- Participate in Outreach Events for the University of Manchester in primary schools to spread awareness and knowledge of microbial life: its misconceptions and how to prevent complications.
- Currently creating educational and satirical animations (using Animate CC, Illustrator CC and After Effects CC), and blog content to spread awareness of science in society.

Web design

 Amateur web designer specialising in static pages (html, css & js) using Jekyll and other Ruby gems to host websites for free on GitHub.

Languages

English – fluent Spanish – fluent Catalan – expert German – beginner

References available on request