

Simas Cesnauskas

Work Experience

Graduate Software Engineer (Application Development Associate)

Accenture

February 2022 - Present

- Trained in a full stack engineering course, alongside a team developing project
- Collaborated with multiple teams within a project
- Completed requirements gathering to create a data dictionary for a large-scale client
- Analysed different available technologies to find the best suitable and cost-effective solution

Information Technology Support

Goldsmiths University of London

September 2020 - August 2021

- Supported current and new students with IT systems
- Advised with password resets and a ranged of IT based issues
- Assisted students and staff through a Live Chat service
- Collaborated with the team to find the most efficient solutions
- Assisted queries through a telephone service
- Adapted responses to reflect current solutions

Student Ambassador

Goldsmiths University of London

November 2018 - November 2021

- Managed campus tours around the university
- Worked on administrative tasks including calling students
- Worked on open days, using intuitive and planning to make sure events ran smoothly
- Travelled to different venues to provide information about the University to prospective students (HE/UCAS fairs)
- Appeared in campus related videos

[For any other work experience please refer to LinkedIn by clicking here](#)

Contact Info

Email:

Simasces7@gmail.com

Number:

07584959320

Simas Cesnauskas |
LinkedIn (click)

SimasCes · **GitHub**
(click)

Relevant Skills

- Python
- Java
- HTML, CSS, JS
- Node.js
- Data Visualisation
- Agile
- Git
- SQL
- NoSQL (MongoDB)
- Bash
- Google CoLaboratory
- Tensorflow

[Click here for my portfolio](#)



Education History

BSC Computer Science

Goldsmiths university of London | 2018 - 2021

Degree: First class Honours (90% Final average)

Relevant Knowledge

- Mathematics for computer scientists (such as linear algebra, probability, and calculus), algorithms and data structures, working on a project using agile methods, programming (in languages such as Java and Python), database programming

Activities

- Signed up to the 'Hacksmiths Tech Society' and attended events to develop design of technical products, talks from professionals, and a 'Hebicon'; where we created robots from provided materials and circuits to fight them. In the 1st year of University, I was also a competitive member of the Volleyball Society

A-Levels and GCSE's

Welling School (and 6th form) | 2011 - 2018

- A-levels: Biology, Psychology, Financial Studies
- GCSE's: 12 GCSE's including English(A) and Maths(A)

Extracurricular

Genetics Summer School

Queen Mary (Centre of the Cell) | July 2017

- Learned practical skills for the field of genetics (such as working with DNA samples and pipetting)
- Following instructions for experiments, and using mathematics/problem-solving skills to get the correct results
- Volunteering in the centre to present an 'evolution show' for children, this was achieved with a team improving my teamwork, presentation, and public speaking skills

Psychology Summer School

Goldsmiths | July 2017

- Learned about psychological research principles
- Conducted an observational study within the university about phone usage when individuals were with/without others

Achieved Outstanding Artist Award

Welling School | 2013

- By creating artwork and working with different mediums (one of which was dissection and photography of chicken heads), I was awarded as the outstanding artist of the year for the school

Proficient in Lithuanian and English