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
- 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