IGOR SIERGIEJ

07480204077 | igorsiergiej@gmail.com 106 Robin Hood Road, Coventry, CV3 3AX

PERSONAL PROFILE

A third year computer science undergraduate at Aberystwyth University on track for a First-Class Honours with a dedication to solving problems and a passion for learning new skills in new working environments. In search of a position as a Graduate Software Engineer where I can apply my knowledge to solve problems alongside others in development teams.

KEY ACHIEVEMENTS AND SKILLS

- Adept knowledge of programming in Java and experience working in a Agile Scrum development team.
- I have worked on a few personal projects; here is my github page. This includes a Java-based desktop application for tracking and planning a diet. I've implemented a login system for users to create accounts where data is stored on a PostgreSQL database.
- Experienced with Android mobile application development. I've used the Jetpack Compose toolkit to build native UI and Material 3 to design and style modern UI. For a university assignment I learned Kotlin to write a language learning application that saved data in a local database using Room.
- During my time at Siemens I have become familiar with agile project management tools like: Jira, Confluence, and Bitbucket.
- Being a demonstrator has helped me develop my communication skills by teaching fundamental programming concepts to first year students.
- Completing the Nuffield Research Placement has given me an opportunity to adapt to change in a new working environment and stick to deadlines.

EDUCATION

Aberystwyth University

September 2019 – Present

Computer Science (With Integrated Year In Industry) Bachelor of Science

From studying this course I have learned to have a strong work ethic through handing in assignments and I've become a competent Java programmer using Intellij. I'm also familiar with working with both Linux and Windows. These are my module marks:

• Introduction to Computer Infrastructure: 82

• Mobile Development with Android: 82

• Introduction to Programming: 79

• Computational thinking: 93

• Professional and Personal Development: 77

• Problems and Solutions: 88

• Fundamentals of Web Development: 74

• Programming Using an Object-Oriented Language: 79

• Algorithm Design and Data Structures: 72

• Programming for the Web: 72

• Modelling Persistent Data: 92

 Software Engineering : 72

• Web Design and the User Experience: 86

• Artificial Intelligence: 74

Bishop Ullathorne Catholic Sixth Form

A levels

Maths : B Chemistry : B Physics : C

Bishop Ullathorne Catholic School

September 2012 - July 2017

September 2017 - July 2019

• 10 GCSEs Including Maths, English and Computing at grades C or Above.

WORK EXPERIENCE

Student Software Engineer at Siemens

June 2021 - May 2022

- Quickly adapted to a large code base and completed training to use and learn new tools and products.
- Provided programming estimates and identified potential problems.
- Worked with development team to integrate business logic into functional code.
- Worked in close cooperation with project managers and other functional team members to form a team effort in development.
- I collaborated with other members of the quality assurance team working on a performance testing framework.
- I also worked on writing tests using JMockit for mocking objects. In addition to this I was also tasked with fixing bugs in both the front-end and back-end parts of the tool.

Aberystwyth Computer Science Department Demonstrator

September 2020 – June 2021

- As a demonstrator, I assist first year students in practical sessions. I help them understand key programming concepts and I help them improve their code quality.
- In my demonstrating sessions I have showcased my communication skills and understanding of programming concepts by effectively helping out other students in many sessions.

Nuffield Research Placement

August 2018

Full-time, Faculty of Engineering, Environment and Computing, Coventry University, Researcher

- I worked alongside a professional computer scientist and I carried out an independent project on Convolutional Neural Networks.
- This gave me a detailed insight on machine learning and image recognition, as well as improving my knowledge in Python programming.

INTERESTS AND ADDITIONAL INFORMATION

- I am a part of the Peer Guide scheme in Aberystwyth University where I help all new students settle in and adjust to life in University.
- My first language is English, however, I am also fluent in the Polish language.
- I am interested in computer hardware; I built my own computer system and maintained it ever since.
- I have a passion for nutrition and powerlifting/bodybuilding, I try to involve these hobbies in my personal projects.

REFEREES

- Mrs Stonehouse, Deputy Headteacher, Leasowe's Ave, Coventry, West Midlands, CV3 6BH, 02476414515, e.Stonehouse@bishopullathorne.co.uk
- Dr Christine Zarges, Lecturer, Penglais, Aberystwyth SY23 3FL, +44(0)1970 622452, chz8@aber.ac.uk
- HR Department, Siemens Industry Software Limited, Brunel House, Sir William Siemens Square, Frimley, GU16
 8QD