**Dawid Gorski**

Telephone: 07851945080

Email: gorskidawid98@gmail.com

Website: dawidgorski.me

GitHub : [**https://github.com/Dav418**](https://github.com/Dav418)

**Personal Profile**

University graduate with a 2.1 degree mark and 1st dissertation mark. My university career has furthered my passion for software development by allowing me to experiment with different approaches and development practices. My time as a waiter and inventory specialist has allowed me to learn how to time-manage effectively. It has also helped me in situations where I had to deal with demanding customers and has taught me how to critically analyse any issues I meet and solve them under pressure.

**Education**

# University of Essex: BSc (Hons) Computing Science, 2.1 achieved, expected 1st 2016 – Present

Degree courses include: Data structures and algorithms, artificial intelligence, operating systems, data management, web development, computer security, Java programming, computer vision, information retrieval, languages and compilers, large scale software systems and extreme programming, c++ programming.

Final year project: Developing a onlie game of monopoly, using HTML5, javascirpt and nodejs. Data (such as user email, password and username) is stored inside of mongoDB using mongoose and it is hashed using bycriptjs.

Upon connecting to the site, the user is asked to login or create an account. After this is done the user is able to create a room or join an already existing one. When the selected room is full the game will start. The client will send commands to the server asking to perform game functions such as rolling the dice or buying properties. This is so that the users are not able to cheat by injecting code into the console.

# Globe Academy, Harper Rd, London SE1 6AF 2014 – 2016

**A-levels**: Maths: D, Computing: C, Physics: E.

# IT AND TECHNICAL SKILLS

Languages: Java, HTML, CSS, Javascript, Python, SQL, JQuery, React

Technologies: NodeJS, Mongodb, Unity, MySQL

Concepts: Agile development, Waterfall development, Object oriented programming, Extreme programming

**ADDITIONAL SKILLS**

* Fantastic communication skills – shown through my previous job as a waiter, working in Precision, and delivering presentations in my course
* Good interpersonal skills
* Great teamwork skills
* Excellent planning and organisation skills – portrayed by delivered an IT project to my team supervisor within the deadline. During my degree, I have organised my time effectively through working part time alongside my studies, while maintaining excellent academic grades and this led me to getting a 1st in my dissertation.
* Strong problem solving and critical analysis skills
* Able to work well under pressure
* Bilingual – Fluent in English and Polish

**Work Experience**

**Inventory specialist for RGIS 2019 June - Present**

*Key Responsibilities and Achievements:*

* Stocking shelves
* Using bespoke software
* 4am to noon shifts – never late
* Allowed me to learn how to collaborate with others to get the task done efficiently

**Sales for Precision Organisation 2019 May to 2019 June**

*Key Responsibilities and Achievements*

* Talking to people on the streets
* Working with them to work out the best plan for them.
* 8am to 6pm shifts – on my feet the whole time
* Allowed me to learn how to approach and talk to different types of people.

# Waiter/Bartender for Bouquet Garni 2017 - 2019

*Key Responsibilities and Achievements*

* Work a shift pattern within a multifunctional team.
* As a waiter, serve food on time.
* As a bartender, server people drinks. Had to use mental maths to work out the price most of the time.
* Assist staff team in keeping the kitchen and the function area presentable and welcoming to customers, to ensure the professional image of the company is maintained.

**Key Skills**

**Communication**: I have written reports for my coursework and delivered presentations to staff and my peers. Learned how to approach people from working for Precision and helped them to work out what the best energy company to use would be.

**Teamwork**: The ability to work effectively as part of a team was enhanced in my role at Bouquet Garni. This was essential to ensure the smooth running of the function. My primary responsibilities were to make sure the guests were accommodated with any request they may have. My teamwork skills have further been enhanced through group projects as part of my degree.

**Organisation**: I have developed excellent planning and organisation skills throughout my university degree, where I learned how to deliver an IT project to my team supervisor and on time. During my degree, I have organised my time effectively through working part-time alongside my studies while maintaining excellent academic grades. Often by applying methods such as goal setting and prioritising workload in accordance with what is achievable and what is realistic.

**Personal Details**

**Interests:** During my free time I have participated in a game jam. This allowed me to expand on my knowledge of C# and it was a fun experience overall. I have many examples of projects that have been done on my github. **(**[**https://github.com/Dav418**](https://github.com/Dav418)**)**

**Gaming**: Active gamer, mostly play team-based games with my friends. Because of this, I can strategize and plan effectively.

**Memberships:** University of Essex Fencing Team which I have been a part of since the start of my university career. Was the welfare officer where I dealt with complaints and resolved conflicts between the team members. I am also first aid trained.

**Personal Website**: I have developed a website with some of my projects that I have been working on during my time at university. The link is: dawidgorski.me

References available on request.