

Borislav Kolev

D.o.B: 26/05/1999

Current Address: New Street 6, Portland, Dorset, UK

Home Address: P.R.Slaveykov 3A, Aytos, Bulgaria

Mobile: +44(0) 7340 192847

Email: bk18145@essex.ac.uk

GitHub: <https://github.com/BorisKolev>

LinkedIn: <https://www.linkedin.com/in/borislav-kolev-2b1142194/>

PERSONAL PROFILE

.NET Junior Software Engineer at **ASM Assembly Systems**, Weymouth, England and **Computer Science BSC (Hons)** including Placement year, student at the University of Essex, planning to return back to Bulgaria and seek opportunities in my home country.

Since young age I have been interested in **Software** and spent most of my time and energy trying to grasp it under the hood. I am not really tendentious on one specific language or framework, I am more curious on why some languages are better to use in a specific software issue than others and how are they implemented internally. Contradictory to the stereotype, I do think, I have good **communicative** and **time management** skills.

WORK EXPERIENCE

September 2020 – Today

ASM Assembly Systems, Weymouth, UK

.NET Junior Software Engineer

I signed my first full-time paid contract, currently working on surface mount technology (**SMT**). Solving different bugs and implementing new features to the newest **TQL** machine. Also, implemented **standalone UI program** used by engineers for the easy debugging when the machine crashes, you can see more about the project in my **GitHub**, link above.

I learned how to work with **C#/WPF/Prism, IoC Containers** specifically using **Ninject**, and also how to write **high cohesion** and **low coupling** code, that can be read/maintained/extended easily using **Design Patterns** and **Frameworks**.

October 2019 - June 2020

Electronics Computers and Systems Ltd

Student Software Developer

Included into **Dean's list** during my first year, I gained the opportunity to work in an external firm for my **team project** module. I worked with team of seven people until the end of my second year. We built application using **Laravel framework** which can analyse a huge number of log files. The application was developed for the internal usage of the firm.

CORE SKILLS

- 1+ year professional experience in **C#/Unit testing/loC Containers**.
- 3 years academic experience **Java**.
- 1 year academic experience in **Python/SQL**.
- Worked with **.NET/Prism/WPF/UWP**.
- IDEs/Platforms used working with **VS/IntelliJ/Jira/BitBucket/Git/SourceTree**, etc.
- Able to work in **Windows/Linux**.
- Familiar with **NoSQL/MongoDB**.
- Familiar with **Agile** software development.
- Obtained **CISCO** certificate: **Introduction to Networks**.
- Solid **mathematical** background.

EDUCATION

2018 – Today **Essex University, Colchester, England, BSc Computer science including Placement**

1st year - Overall Grade: 1.1 (First, GPA 77%) – Included in Dean's List

2nd year - Overall Grade: 1.1 (First, GPA 75%) – Included in Dean's List

3rd year (Placement Year - Passed)

4th year (Last): On track for First

2012 – 2017 **High School of Commerce, Burgas, Bulgaria**

- Result and Achievements: Attained graduation certificate with overall grade 5.63 out of 6.00 (**Excellent**) 5.74 out of 6.00 (**Excellent**) in **English Matriculation Exam**; Obtained certificate of professional qualification in **Office Management** and **Business Administration**;
- Core subjects: **Advanced English Language, Mathematics** and **Management**;

INTERESTS

- **Sports** – Constantly jogging in my spare time.
- **Finance** – regularly read and listen to Audiobooks about finance.
- **Others** include playing chess.

Reference available upon request