

# Borislav Kolev

**D.o.B:** 26/05/1999

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

**Mobile:** +44(0) 7340 192847

**Email:** [KolevBY@outlook.com](mailto:KolevBY@outlook.com)

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

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

## PERSONAL PROFILE

---

**Junior Software Engineer** at **ASM-Assembly-Systems (Weymouth, UK)** and **Computer Science BSc (Hons) (1st)** including Placement Year degree at the **University of Essex, UK**.

From an early age I have been interested in Software development, spent most of my time and energy trying to grasp it under the hood. I am not interested in a specific language or framework; I prefer to spend my time implementing new designs, improving codebases, models, and algorithms. Computer science taught me how to face problems and find solutions, thus also built my character. Contradictory to the stereotype, I do believe, I have proper communicative and time management skills.

## WORK EXPERIENCE

---

**September 2020 – Today**

ASM Assembly Systems, Weymouth, UK

### **Junior Software Engineer**

Started as a placement student and currently working on surface mount technology (SMT). My job consists of solving problems and implement features to the new TQL machine. Codebase is written mainly in C# with solution of more than 300 projects, using Monolith architecture. We are using .NET for desktop development i.e., WPF/WinForms/UWP, IoC Containers, unit testing and so on.

In the first months, I implemented a standalone UI program used by engineers to easier debug in case of machine crash, you can see more about the project in my GitHub, link above.

## CORE SKILLS

---

- 2 years professional experience in **C#/Unit testing/IoC Containers**.
- Frameworks & Projects worked with **.NET/Prism/WPF/UWP/ASP.NET**.
- 3 years academic experience in **Java**.
- 1-year academic experience in **Python/SQL**.
- IDEs/Platforms used to work 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**

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

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

**3<sup>rd</sup> year (Placement Year - Passed)**

**4<sup>th</sup> 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