

Boris-Vtori Lichev

• Address: Drava 29, apt. 1, 5800, Pleven, Bulgaria

Email address: <u>b2rlichev@abv.bg</u> Phone number: (+359) 879665580

Gender: Male **Date of birth:** 25/06/2000 **Nationality:** Bulgarian

WORK EXPERIENCE

[01/07/2021 - 25/09/2021] Intern

AIG Welding Ltd.

City: Sofia

Country: Bulgaria

Main activities and responsibilities:

Troubleshooting problems in the circuitry of TIG/MIG/MAG welding machines. Desoldering dead components and soldering on new ones. Test and evaluate repaired equipment. Represented the company at MachTech & InnoTech Expo 2021.

[01/06/2020 - 30/08/2020] **Manager**

Hotel Phoenix, Kiten

City: Kiten

Country: Bulgaria

Main activities and responsibilities:

(Worked from 2018 until 2020 every summer) Managing reservations. Managing staff and inventory. Clean and prepare rooms for the guests. Assist in the preparing of meals in the

kitchen. Serve patrons of the restaurant.

EDUCATION AND TRAINING

[28/09/2019 - Current] Bachelor's Degree

Technical University of Sofia https://tu-sofia.bg

Address: 1001, Sofia, Bulgaria Field(s) of study: Electronics

Main subject / occupational skills covered:

Semiconductor theory, Analog and Digital Circuitry, Mixed Signal Circuitry Design.

[01/09/2015 - 01/06/2019] **Student**

Mathematics High School "Geo Milev" https://www.pleven-mg.com

Address: Storgozia 5800, 5800, Pleven, Bulgaria

Field(s) of study: Natural sciences, mathematics and statistics: Natural sciences,

mathematics and statistics not further defined Main subject / occupational skills covered:

German, Geography, Mathematics, IT

LANGUAGE SKILLS

Mother tongue(s): Bulgarian

Other language(s):

English

LISTENING C2 READING C2 WRITING C2

SPOKEN PRODUCTION C2 SPOKEN INTERACTION C2

German

LISTENING B1 READING B1 WRITING B1

SPOKEN PRODUCTION B1 SPOKEN INTERACTION B1

DIGITAL SKILLS

Orcad Pspice | HTML5/CSS, Javascript | Blender, 3D modeling | FUSION 360 | LTspice IV (good knowledge) | Microsoft Office | Cadstar | unity3d | C, C++, C# programming | Java | Node.js and Express.js