# PERSONAL INFORMATION

Astrit Sallauka

- Str. Tirana, Pejton, Prime Residence, C4/2, No.15, 10 000 Pristine, Republic of Kosovo
- +383 45 81 82 83
- astrit.sallauka@gmail.com
- Skype astrit.sallauka

Gender M | Date of birth 14/06/1986 | Nationality Albanian

#### **Education**

2013 – 2020	<b>Ph.D.</b> , Faculty of Mechanical Engineering, Polytechnic University of Tirana, Tirana, Albania
2008 – 2011	<b>Master</b> , Faculty of Mechanical Engineering, University of Pristine, Pristine, Kosovo
2004 – 2008	<b>Bachelor</b> , Faculty of Mechanical Engineering, University of Pristine, Pristine, Kosovo

#### Work experience

01/2023 - Present	Business Development Manager., E Tech Sh.P.K
10/2021 - Present	Teacher, Akademia Tempulli
10/2018 - 06/2019	Teaching assistant, Faculty of Mechanical Engineering, University of Pristine, Pristine, Kosovo
10/2017 - 06/2018	Teaching assistant, Faculty of Mechanical Engineering, University of Pristine, Pristine, Kosovo
10/2014 – 06/2015	Teaching assistant, Faculty of Mechanical Engineering, University of Pristine, Pristine, Kosovo
06/2009 - Present	Business Development Manager, Non-Bank Financial Institution, VLLESA-CO

### **Conferences & Presentation**

- Astrit Sallauka, Ramë Likaj, Blendi Gashi, USING ALGORITHMS TO SOLVE PROBLEMS IN URBAN TRANSPORT OPTIMIZATION, CASE STUDY: PRISHTINA, XXX INTERNATIONAL SCIENTIFIC CONFERENCE trans & MOTAUTO 2022, VARNA, BULGARIA, 20-23 JUNE 2022, URL: https://stumejournals.com/journals/tm/2022/2/77
- GEZIM HOXha, Ramë Likaj, **Astrit Sallauka**, QUALITATIVE TRAFFIC INDICATORS ANALYSIS AND OPTIMIZATION MODEL FOR TRAFFIC OPERATIONS IN URBAN ZONE, XXX INTERNATIONAL SCIENTIFIC CONFERENCE trans & MOTAUTO 2022, VARNA, BULGARIA, 20-23 JUNE 2022, URL: https://stumejournals.com/journals/tm/2022/3/110
- 2019 **Astrit Sallauka**, Rame Likaj, Blendi Gashi, KOSOVO REGIONAL ROAD NETWORK ANALYSIS USING MINIMUM SPANNING TREE AND GENETIC ALGORITHM,5TH INTERNATIONAL CONFERENCE ON ADVANCES IN MECHANICAL ENGINEERING ISTANBUL 2019, 17-19 DECEMBER 2019, JOINT CONFERENCE OF YTU AND ASHRAE
- Astrit Sallauka, Ramë Likaj, Xhevahir BAJRAMI, Blendi GASHI, PERFORMANCE OF DIJKSTRA, FLOYD AND ASTAR ALGORITHMS FOR URBAN TRANSPORT LINES, DAAAM International Vienna Austria EU, DAAAM International Scientific Book 2019, URL: http://www.daaam.info

#### Curriculum Vitae

- Astrit Sallauka, Ramë Likaj, Solving the transport problem using linear programming. Casa study, minimizing the costs of transportation problem. Fruteks, 2st International Conference" Engineering and Entrepreneurship", PROCEEDINGS BOOK, Tirana, Albania, 10-11 October 2019, ISBN 978-9928-4525-5-9
- Astrit Sallauka, Ramë Likaj, The shortest route determination in urban transport using the Dijkstra Algorithm, 1st International Conference "Engineering and Entrepreneurship", PROCEEDINGS BOOK, Tirana, Albania, 17-18 November 2017, ISBN 978-9928-146-47-2
- Astrit Sallauka, Ramë Likaj, Roundabouts in Kosovo and the roundabout as a form of regulation function, 1st International Conference "Engineering and Entrepreneurship", PROCEEDINGS BOOK, Tirana, Albania, 17-18 November 2017, ISBN 978-9928-146-47-2

## **Skills**

- Managerial & Organizational
- Scientific research
- Communication & Leadership
- Human resources management
- Project management

#### Languages

• English Upper Intermediate