Alex Ibrahimov

111-20750 Duncan Way, Langley, BC V3A 9J6 (778) 957-9844

Website: https://k4r1s0n.github.io/Portfolio Email: oleksandr.ibrahimov@gmail.com

PROFILE

- Organized; dedicated to completion all assigned tasks
- Optimistic attitude and excellent communication skills
- Team player who can work independently when it is needed
- Quick learner; enjoy learning new tasks
- Open-minded and creative with good analyzing and problems solving skills
- Experience with HTML, CSS, Bootstrap, JavaScript ES6, Git, jQuery, React, AutoCAD
- Enjoy snowboarding, hiking, guitar playing, reading.

EMPLOYMENT HISTORY

AutoCAD Engineer

Maxima Construction LTD

2017-2019

Saskatoon, SK

- Created structural, architectural and mechanical CAD drawings for aluminum extruded products.
- Processed document approval for completed drawing.
- Collaborated with project managers to finish detailed drawings for final submission.
- Reviewed and updated drawings and specifications as required.
- Converted and modified client's drawings and specifications into manufacturing drawings for use by production team.

AutoCAD Engineer

Zorya - Mashproekt Gas Turbine Research and Development Complex

2012-2017

Mykolaiv, UA

- Prepared preliminary and detailed drawings using computer design tools such as AutoCAD and Autodesk Inventor.
- Draft mechanical designs, prepared bills of materials, listing features such as material, description, make and catalog number, code markings and quantity for each different type of material shown on drawings.
- Assisted with inventory tracking, assigned new part numbers to components and inputted into database.
- Provided input to departmental support tasks such as maintenance and revision of equipment libraries, department standards and procedures

EDUCATION & TRAINING

Certificate Computer Academy IT Step 2014-2017

Web Development Course Mykolaiv, UA

Master's Degree System Engineering of Marine Infrastructure and Energy Management National University of Shipbuilding 2006-2012

Mykolaiv, UA

REFERENCES

Upon Request